

Starter Database (Part 3)

Entry Num	Library ID	Name	Entry Num	Library ID	Name
1473	OL-1473	1,1,2-TRIBROMOETHANE FLAME RETARDANT	1622	OL-1622	4-tert-BUTYL-o-CRESOL*2-METHYL-4-tert-BUTYLPHENOL
1475	OL-1475	1,2,3,4-TETRABROMOBUTANE FLAME RETARDANT*MIXED ISOMERS	1646	OL-1646	4-tert-BUTYLCATECHOL STABILIZER
1741	OL-1741	1,2-DIAMINOCYCLOHEXANE*AMINE	1416	OL-1416	4-VINYLPYRIDINE POLYMER
1598	OL-1598	1,3-BUTYLENE GLYCOL MONOMER	1314	OL-1314	40 OIL PLASTICIZER*POLYMERIZED CASTOR OIL
1699	OL-1699	1,4-BUTYLENE GLYCOL DIACRYLATE	938	OL-938	40-124 WALLPOL*VINYL ACETATE/ACRYLIC ESTER EMULSION COPOLYMER
1725	OL-1725	1,4-BUTYLENE GLYCOL DIMETHACRYLATE	931	OL-931	40-134 WALLPOL*EMULSION POLYMER
1608	OL-1608	1,4-CYCLOHEXANEDIMETHANOL (CIS- AND TRANS-)	1051	OL-1051	5510 PLYOPHEN
1873	OL-1873	1,6-HEXAMETHYLENE BISACRYLAMIDE POLYMER	758	OL-758	A-8132 COATING PART A
1726	OL-1726	1,6-HEXAMETHYLENE GLYCOL DIMETHACRYLATE	1009	OL-1009	A-C COPOLYMER GRADE 405
1696	OL-1696	1,6-HEXANEDIOL DIACRYLATE*ACRYLATE ESTER	1126	OL-1126	A-C COPOLYMER GRADE 540*ETHYLENE/ORGANIC ACID COPOLYMER
1926	OL-1926	145 ACIDS*DEHYDRATED CASTOR ACIDS	70	OL-70	A-C POLYETHYLENE 430
1667	OL-1667	2,2'-DIMERCAPTODIETHYL ETHER*POLYTHIOL	11	OL-11	A-C POLYETHYLENE 617
1478	OL-1478	2,3-DIBROMOPROPANOL FLAME RETARDANT INTERMEDIATE	51	OL-51	A-C POLYETHYLENE 629
1623	OL-1623	2,6-DI-tert-BUTYLPHENOL	50	OL-50	A-C POLYETHYLENE 655
1766	OL-1766	2,6-DIAMINOPYRIDINE	49	OL-49	A-C POLYETHYLENE 656
1719	OL-1719	2-DIETHYLAMINOETHYL METHACRYLATE*MS TECHNICAL MONOMER	36	OL-36	A-C POLYETHYLENE 8
1710	OL-1710	2-ETHYLHEXYL METHACRYLATE	1283	OL-1283	ABALYN*METHYL ESTER OF ROSIN
1884	OL-1884	2-METHYL-3-BUTENENITRILE (2M3BN)	405	OL-405	ABSELEX*EXTRUDED ACRYLONITRILE/BUTADIENE/STYRENE
1886	OL-1886	2-PENTENITRILE*UNSATURATED NITRILE PRODUCT CONTAINING PRIMARILY 2-PENTENITRILE AND 2-METHYL-2-BUTENITRILE	425	OL-425	ABSELEX-G3*EXTRUDED ACRYLONITRILE/BUTADIENE/STYRENE
1720	OL-1720	2-SULFOETHYL METHACRYLATE	413	OL-413	ABSON 89035-NATURAL 021*ACRYLONITRILE/BUTADIENE/STYRENE COPOLYMER
1882	OL-1882	2-VINYLPYRIDINE MONOMER	424	OL-424	ABSON 89110*ACRYLONITRILE/BUTADIENE/STYRENE COMPOUND
1755	OL-1755	3,3'-DIAMINO BENZIDINE*3,3',4,4'-TETRAAMINO-BIPHENYL	402	OL-402	ABSON 89129*ACRYLONITRILE/BUTADIENE/STYRENE COMPOUND
1645	OL-1645	3-ISOPROPYLCATECHOL*INHIBITOR IN POLYESTER RESINS	403	OL-403	ABSON 89130-NATURAL 022*ACRYLONITRILE/BUTADIENE/STYRENE
1746	OL-1746	3-MPA*99.7% 3-METHOXY-n-PROPYLAMINE	414	OL-414	ABSON 89161*ACRYLONITRILE/BUTADIENE/STYRENE COMPOUND
1885	OL-1885	3-PENTENITRILE	1294	OL-1294	ACCOBRITE 70% ROSIN SIZE
94	OL-94	3094 CHEVRON*PROPYLENE COPOLYMER RESIN	1297	OL-1297	ACCOBRITE 80% ROSIN SIZE
1618	OL-1618	4-(METHYLTHIO)PHENOL	317	OL-317	ACINTENE N*LIQUID TERPENE POLYMERS
1750	OL-1750	4-AMP*4-AMINOMETHYLPYRIDINE	1142	OL-1142	ACRONAL 4F*SOLVENT-FREE LOW VISCOSITY BUTYL POLYACRYLATE
1789	OL-1789	4-DI-PIP*1,3-DI-4-PIPERIDYL-PROPANE	1350	OL-1350	ACRYLAMIDE POLYMER
1790	OL-1790	4-DI-PIP-DIOL*1,3-DI(N-BETA-HYDROXYETHYL-4-PIPERIDYL)PROPANE	451	OL-451	ACRYLITE MP-20
1791	OL-1791	4-DI-PIP-OL*1-(N-BETA-HYDROXYETHYL-4-PIPERIDYL)-3-(4-PIPERIDYL)PROPANE	1172	OL-1172	ACRYLITE H-12*ACRYLIC MOLDING COMPOUND
1796	OL-1796	4-DI-PYR*1,3-DI-4-PYRIDYL-PROPANE	1156	OL-1156	ACRYLIVIN*PVC/ACRYLIC THERMOPLASTIC SHEET
1792	OL-1792	4-PHENYLPROPYLPYRIDINE	1159	OL-1159	ACRYLOID AT-56*ACRYLIC POLYMER
1795	OL-1795	4-PHENYLPROPYLPYRIDINE	1181	OL-1181	ACRYLOID K-120N-D PROCESSING AID*ACRYLIC POLYMER
			1182	OL-1182	ACRYLOID K-125 PROCESSING AID*ALL-ACRYLIC POLYMER
			1183	OL-1183	ACRYLOID K-147*ALL-ACRYLIC

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378	OL-378	PROCESSING AID FOR PVC ACRYLOID KM-607N*ACRYLIC POLYMER, ADDITIVE FOR POLYVINYL CHLORIDE	1432	OL-1432	AMBERLYST A-21*ION EXCHANGE RESIN
450	OL-450	ACRYLOID KM-611 IMPACT MODIFIER FOR PVC*ACRYLIC POLYMER	1434	OL-1434	AMBERLYST A-26*ION EXCHANGE RESIN
449	OL-449	ACRYLOID KM-901 IMPACT MODIFIER*ACRYLIC POLYMER	1433	OL-1433	AMBERLYST A-27*ION EXCHANGE RESIN
178	OL-178	ACRYLONITRILE/BUTADIENE COPOLYMER	1440	OL-1440	AMBERLYST A-29*ION EXCHANGE RESIN
333	OL-333	ACRYLONITRILE/BUTADIENE/STYRENE RESIN	1447	OL-1447	AMBERLYST XN-1004*ION EXCHANGE RESIN
1962	OL-1962	ACRYLYL CHLORIDE (ACRYLOYL CHLORIDE)	374	OL-374	AMERIPOL 1715 SBR*NON-PIGMENTED OIL-EXTENDED STYRENE/BUTADIENE
1832	OL-1832	ADIPIC DIHYDRAZIDE*POLYMER MODIFIER	373	OL-373	AMERIPOL 4610 SBR*NON-PIGMENTED STYRENE/BUTADIENE
634	OL-634	ADIPRENE BL-16*LIQUID URETHANE ELASTOMER WITH BLOCKED ISOCYANATE SITES	179	OL-179	AMERIPOL CB 220*STEREO-SPECIFIC CIS-POLYBUTADIENE
652	OL-652	ADIPRENE CM*SULFUR CURABLE URETHANE RUBBER	180	OL-180	AMERIPOL CB 221*STEREO-SPECIFIC CIS-POLYBUTADIENE
639	OL-639	ADIPRENE L-167*LIQUID URETHANE ELASTOMER	185	OL-185	AMERIPOL CB 441*98% CIS CONTENT POLYBUTADIENE EXTENDED WITH 37 1/2 PARTS OF A HIGHLY AROMATIC OIL
636	OL-636	ADIPRENE L-213*LIQUID URETHANE POLYMER	279	OL-279	AMERIPOL SN 600*CIS-1,4-POLYISOPRENE
635	OL-635	ADIPRENE L-83*FULLY SATURATED URETHANE POLYMER	1389	OL-1389	AMILAN CM 1001*POLYAMIDE
638	OL-638	ADIPRENE LW-550*POLYETHER-BASED LIQUID CASTING URETHANE POLYMER	1391	OL-1391	AMILAN CM 1017*POLYAMIDE
1559	OL-1559	ADVASTAB CH 300	1392	OL-1392	AMILAN CM 2006*POLYAMIDE
575	OL-575	ANTIOXIDANT*ORGANIC PHOSPHITE AF-60 NONIONIC*AQUEOUS EMULSION OF DIMETHYL POLYSILOXANE	1393	OL-1393	AMILAN CM 3006*POLYAMIDE
548	OL-548	AF-66 ANTIFOAM*COMPOUNDED SILICONE FLUID	772	OL-772	AMISOL 1988*CARBOHYDRATE POLYMER
398	OL-398	AFCOLENE A*POLYSTYRENE/ACRYLONITRILE COPOLYMER	79	OL-79	AMOCO 1011
1409	OL-1409	AGENT AT-717*CROSS-LINKED POLYVINYLPIRROLIDONE	80	OL-80	POLYPROPYLENE*HOMOPOLYMER RESIN
71	OL-71	AIRFLEX A-510*ACETOXYLATED POLYETHYLENE COPOLYMER	85	OL-85	AMOCO 1046
1070	OL-1070	AKROCHEM P105*HEAT REACTIVE PHENOLIC RESIN	1935	OL-1935	POLYPROPYLENE*HOMOPOLYMER RESIN
1066	OL-1066	AKROCHEM P108*HEAT REACTIVE PHENOLIC RESIN	471	OL-471	AMOCO 6014
1408	OL-1408	ALDACOL*POLYVINYLPIRROLIDONE	1876	OL-1876	POLYPROPYLENE*IMPACT RESIN
704	OL-704	ALDOSPERSE S-9 ANTISTATIC AGENT*POLYETHYLENE GLYCOL 400 MONOSTEARATE	1877	OL-1877	AMOCO IPA 85*85% ISOPHTHALIC AND 15% TEREPHTHALIC ACID
1008	OL-1008	ALKATHENE	1877	OL-1877	AMOCO RESIN 18-290*LINEAR ALPHA-METHYLSTYRENE POLYMER
1311	OL-1311	VJG501*ETHYLENE/VINYL ACETATE COPOLYMER	1039	OL-1039	AMPS MONOMER-REACTION GRADE*2-ACRYLAMIDO-2-METHYLPROPANESULFONIC ACID
1309	OL-1309	ALPCO ACID TYPE 25 BW	965	OL-965	AMPS MONOMER-REFINED GRADE*2-ACRYLAMIDO-2-METHYLPROPANESULFONIC ACID
1310	OL-1310	ALPCO TYPE 20	966	OL-966	AMRES 1000*PHENOL/FORMALDEHYDE
1310	OL-1310	ALPCO TYPE 400	967	OL-967	AMSCO RES 3011*POLYVINYL ACETATE/ACRYLATE COPOLYMER EMULSION
902	OL-902	ALPHA DURAL 503-4 CLEAR*ACRYLIC-MODIFIED POLYVINYL CHLORIDE	967	OL-967	AMSCO RES 3016*POLYVINYL ACETATE/ACRYLATE COPOLYMER EMULSION
1938	OL-1938	ALPHA-RESORCYLIC ACID MONOMER	1827	OL-1827	AMSCO RES 3023*POLYVINYL ACETATE/ACRYLATE COPOLYMER EMULSION
442	OL-442	ALPHAPRENE D-115*STYRENE COPOLYMER	1827	OL-1827	ANCHOR 1040*BORON TRIFLUORIDE BASED CURING AGENT
1430	OL-1430	AMBERLITE IR-45*ANION EXCHANGE RESIN	1828	OL-1828	ANCHOR 1115*BORON TRIFLUORIDE BASED CURING AGENT
1429	OL-1429	AMBERLITE IRA-410*SULFATE TO CHLORIDE ION EXCHANGE	637	OL-637	ANDUR-90-AP*POLYETHER (PTMG) BASED PREPOLYMER
1442	OL-1442	AMBERLYST 15*ION EXCHANGE RESIN	1195	OL-1195	ANGELO GRANTA SHELLAC
			1507	OL-1507	ANTIBLAZE 78 (FORMERLY ICD 3-378) FLAME RETARDANT*CHLORINATED PHOSPHONATE ESTER
			1628	OL-1628	ANTIOXIDANT 754, IONOX 100*4-

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		HYDROXYMETHYL-2,6-DI-tert-BUTYLPHENOL	1380	OL-1380	AZAMIDE 325*LOW EQUIVALENT WEIGHT, DIMER ACID BASED POLYAMIDE
1635	OL-1635	ANTIOXIDANT CAO-30*PHENOL CONDENSATION PRODUCT	1396	OL-1396	AZAMIDE 450*MODIFIED FATTY IMIDAZOLINE-AMINO AMIDE
1784	OL-1784	ANTOX N ANTIOXIDANT*OCTYLATED DIPHENYLAMINE	1805	OL-1805	BAIRCAT DMEA URETHANE CATALYST*N,N-DIMETHYLETHANOLAMINE ANHYDROUS
948	OL-948	AQUAZE 31*VINYL ACETATE/ETHYLENE COPOLYMER EMULSION USED IN COATINGS	1812	OL-1812	BAIRCAT EM URETHANE CATALYST*N-ETHYLMORPHOLINE
838	OL-838	ARALDITE 497C-55*EPOXY RESIN	1813	OL-1813	BAIRCAT LM URETHANE CATALYST*N-LAURYL MORPHOLINE
848	OL-848	ARALDITE 9111A 75*75% BROMINATED EPOXY RESIN IN ACETONE	1809	OL-1809	BAIRCAT MM*N-METHYLMORPHOLINE
1803	OL-1803	ARALDITE ACCELERATOR 062*BENZYL DIMETHYLAMINE (BDMA)	1799	OL-1799	BAIRCAT TMEDA URETHANE CATALYST*TETRAMETHYLETHYLENEDIAMINE
1816	OL-1816	ARALDITE ACCELERATOR 066*DIMETHYLAMINOMETHYLPHENOL (DMP-10)	1067	OL-1067	BAKELITE CK-1634*OIL-SOLUBLE PHENOLIC RESIN
853	OL-853	ARALDITE CY 183*CYCLOALIPHATIC LIQUID EPOXY RESIN	1079	OL-1079	BAKELITE CRRA 0709*PHENOLIC RESIN
849	OL-849	ARALDITE ECN 1235*NOVOLAC EPOXY RESIN	1078	OL-1078	BAKELITE CRRB 0909*PHENOLIC RESIN
862	OL-862	ARALDITE ECN 1299*NOVOLAC EPOXY RESIN	1013	OL-1013	BAKELITE DQDE-1868*ETHYLENE COPOLYMER
855	OL-855	ARALDITE EPN 1138*POLYFUNCTIONAL EPOXY NOVOLAC RESIN	69	OL-69	BAKELITE POLYETHYLENE DQDA-3131 NT.
854	OL-854	ARALDITE EPN 1139*EPOXY PHENOL NOVOLAC RESIN	1026	OL-1026	BAKELITE RESIN EHBC*VINYL ETHER RESIN HEXANE SOLUTION
839	OL-839	ARALDITE HARDENER 835*AMINE ADDUCT OF AN EPOXY RESIN	937	OL-937	BAKELITE RESIN SOLUTION MA-28-18*VINYL ALCOHOL/VINYL ACETATE COPOLYMER
840	OL-840	ARALDITE PR 805*EPOXY ESTER EMULSION	397	OL-397	BAKELITE RMD-4500*STYRENE/ACRYLONITRILE COPOLYMER
1017	OL-1017	ARAVYL BLUE OPAQUE*PLASTIC FILM FOR CONSTRUCTION AND WATER RESERVOIRS	1001	OL-1001	BAKELITE XYHL*LOW MOLECULAR WEIGHT POLYVINYL BUTYRAL
1016	OL-1016	ARAVYL COLORLESS*PLASTIC FILM FOR CONSTRUCTION AND WATER RESERVOIRS	1802	OL-1802	BARLENE 12S*LAURYL DIMETHYLAMINE
1313	OL-1313	ARIZONA DRS-30 DISPROPORTIONATED ROSIN SOAP	1801	OL-1801	BARLENE 14S*MYRISTYL DIMETHYLAMINE
1869	OL-1869	ARMOSLIP CP SLIP AGENT*OLEOAMIDE	1800	OL-1800	BARLENE 8*OCTYL DIMETHYLAMINE
1068	OL-1068	AROFENE 6403*PHENOLIC RESIN	720	OL-720	BAYGAL K 55*POLYOL BASED ON POLYETHER
1069	OL-1069	AROFENE 6690*PHENOLIC RESIN	63	OL-63	BAYLON V22H764*LOW DENSITY POLYETHYLENE
1075	OL-1075	AROFENE 8723*PHENOLIC RESIN	603	OL-603	BAYMIDUR-K 88*LIQUID POLYISOCYANATE
1109	OL-1109	AROFENE 985-A2-71*PHENOLIC RESIN	1372	OL-1372	BCI NYLON 1107-P-20 LINEAR POLYAMIDE*11-AMINOUNDECANOIC ACID POLYMER (NYLON 11)
1256	OL-1256	AROPLAZ 1323-M50*HIGH VISCOSITY MEDIUM-OIL ALKYD	1375	OL-1375	BCI NYLON 1107-P40*NYLON 11, PLASTICIZED
1257	OL-1257	AROPLAZ 1365-X-60*ALKYD RESIN SOLUTION	1373	OL-1373	BCI NYLON 1157*NYLON 11
645	OL-645	AROTHANE 160*MOISTURE CURING URETHANE RESIN	1374	OL-1374	BCI NYLON 1177*NYLON 11
676	OL-676	AROTHANE 190M*OIL MODIFIED POLYURETHANE	1376	OL-1376	BCI NYLON 1177-P40*NYLON 11, PLASTICIZED
644	OL-644	ARTFOAM DEPOITY-6# PCF*RIGID URETHANE FOAM	1369	OL-1369	BCI NYLON 36-10*POLYHEXAMETHYLENE SEBACAMIDE (NYLON 610)
1826	OL-1826	ASCO 14213 ANTISTATIC AGENT*ALKYL DIMETHYL BENZYL AMMONIUM CHLORIDE	1368	OL-1368	BCI NYLON LX-3250*POLYHEXAMETHYLENE ADIPAMIDE/CAPROLACTAM COPOLYMER (NYLON 6:6/6)
1452	OL-1452	ASTREL 360 PLASTIC THERMOPLASTIC*POLYARYLSULFONE	1362	OL-1362	BCI NYLON LX-3314*POLYHEXAMETHYLENE ADIPAMIDE-MODIFIED NYLON 6/6
776	OL-776	AVICEL PH-101*MICROCRYSTALLINE CELLULOSE	1323	OL-1323	BEEBLE MOLDING COMPOUND W-300*UREA-FORMALDEHYDE RESIN, ALPHA-CELLULOSE FILLED
775	OL-775	AVICEL-PHE-105*MICROCRYSTALLINE ALPHA CELLULOSE-FINELY GROUND	1327	OL-1327	BEEBLE RESIN 216-8*UREA-FORMALDEHYDE RESIN
777	OL-777	AVICEL-RC-581 SUSPENDING AGENT*89% MICROCRYSTALLINE CELLULOSE 11% SODIUM CARBOXYMETHYLCELLULOSE			

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1326	OL-1326	BEE TLE RESIN 220-8*ISOBUTYLAT- ED UREA-FORMALDEHYDE SOLUTION	671	OL-671	URETHANE CARBAMAC #91*A HIGH SOLIDS SAFFLOWER OIL MODIFIED URE- THANE
1821	OL-1821	BENZOGUANAMINE	1305	OL-1305	CARBASOL NO. 16*FUMARIC ROSIN ADDUCT
1933	OL-1933	BENZOIC ACID, TECH. MONOMER	1286	OL-1286	CARBASOL NO. 21*MALEIC MODI- FIED PENTAERYTHRITOL ESTER
1804	OL-1804	BENZYLDIMETHYLAMINE	1307	OL-1307	CARBASOL NO. 5*MALEIC MODIFIED GLYCERINE STABILITE ESTER
623	OL-623	BETASEAL LIGHT GRAY #450.14 PART B*POLYURETHANE CURING AGENT	1306	OL-1306	CARBASOL NO. 6*FUMARIC MODI- FIED GLYCERINE ROSIN ESTER
100	OL-100	BICOR 410 B 3*POLYPROPYLENE FILM	1118	OL-1118	CARBOPOL 934*CARBOXYVINYL POLYMER IN FREE ACID FORM
1510	OL-1510	BIS ACID FLAME RETARDANT*BIS(2,3-DIBROMO- PROPYL)PHOSPHORIC ACID	1117	OL-1117	CARBOPOL 940*CARBOXY VINYL POLYMER
1524	OL-1524	BIS(2-ETHYLHEXYL) HYDROGEN PHOSPHITE	1120	OL-1120	CARBOPOL 960*WATER-SOLUBLE RESIN
1734	OL-1734	BISPHENOL A DIMETHACRYLATE	1119	OL-1119	CARBOPOL 961*WATER-SOLUBLE RESIN
409	OL-409	BLENDEX 101*ACRYLONITRILE/STYRENE/BUTA DIENE RESIN	1116	OL-1116	CARBOPOL WS-801*POLYACRYLIC ACID
418	OL-418	BLENDEX 401*ACRYLONITRILE/BUTADIENE/ST YRENE RESIN	1121	OL-1121	CARBOPOL WS-851*AMMONIUM POLY- ACRYLATE
1346	OL-1346	BLUE C NYLON 10V*UNMODIFIED NYLON 6/6	1652	OL-1652	CARSTAB DLTDP ANTIOXIDANT*DILAURYLTHIODIPRO- PIONATE
953	OL-953	BRIGHT PLATE 21*PROTECTIVE COATING	1654	OL-1654	CARSTAB DMTDP*DIMYRISTYL THIODIPROPIONATE SYNERGISTIC ANTIOXIDANT FOR POLYOLEFINS
951	OL-951	BRIGHT PLATE 22*PROTECTIVE COATING	1655	OL-1655	CARSTAB DSTDP*DISTEARYL THIODIPROPIONATE SYNERGISTIC ANTIOXIDANT FOR POLYOLEFINS
952	OL-952	BRIGHT PLATE 25*TEMPORARY PROTECTIVE COATING	1321	OL-1321	CASCAMITE 14*POWDERED RESIN GLUE, UREA-FORMALDEHYDE
214	OL-214	BT 108*ELASTOMER	1320	OL-1320	CASCOLOID ST-52*CASEIN SOLU- TION THICKENER FOR HIGH WATER RESISTANCE ADHESIVES
215	OL-215	BT 205*ELASTOMER	1092	OL-1092	CASCOPHEN RS- 216*RESORCINOL/FORMALDEHYDE RESIN
216	OL-216	BT 389*NITRILE RUBBER	1064	OL-1064	CASCOPHEN RS-240M*RESIN GLUE, PHENOL/FORMALDEHYDE
217	OL-217	BT 405*ELASTOMER	1319	OL-1319	CASOLITH*CASEIN FORMALDEHYDE CASTOMER P-0010*A SOLID UNSATURATED URETHANE RESIN
1957	OL-1957	BTDA, YA-5-68*3,3',4,4'-BEN- ZOPHENONE TETRACARBOXYLIC DIANHYDRIDE	666	OL-666	CAYTUR 4*ZINC CHLORIDE 2-BEN- ZOTHIAZOLYLDISULFIDE COMPLEX CBAN 720*CARBOXYLATED BUTADI- ENE/ACRYLONITRILE COPOLYMER
140	OL-140	BU-TUF XB-100*POLYBUTYLENE RESIN	224	OL-224	CELANAR POLYESTER FILM 4000 SERIES
166	OL-166	BUCAR 5000 NS*ISOBUTYLENE/ISO- PRENE COPOLYMER	1222	OL-1222	CELANESE CL-205*VINYL/ACRYLIC COPOLYMER
184	OL-184	BUDENE 501*POLYBUTADIENE ELAS- TOMER	1155	OL-1155	CELANESE CL-304*ACRYLIC COPOLYMER
1849	OL-1849	BUSORB 34 ULTRAVIOLET ABSORBER*DIETHYL-3-ACETYL-4- HYDROXYBENZYL PHOSPHONATE	1202	OL-1202	CELANEX 3210*A THERMOPLASTIC POLYESTER-20% GLASS REINFORCED
503	OL-503	BUTACLOR MC 322*CHLOROPRENE POLYMER	795	OL-795	CELLIT BL900*CELLULOSE ACETATE BUTYRATE
1887	OL-1887	BUTYL EPOXY STEARATE*COMPONENT FOR EPOXY RESIN	796	OL-796	CELLIT BP500*CELLULOSE ACETATE BUTYRATE
1980	OL-1980	BUTYL FORMCEL MONOMER*40% FORMALDEHYDE IN n-BUTANOL	797	OL-797	CELLIT BS800*CELLULOSE ACETATE BUTYRATE
162	OL-162	BUTYL RUBBER EB 035	785	OL-785	CELLIT L900*CELLULOSE ACETATE
153	OL-153	BUTYL RUBBER EB 150	792	OL-792	CELLIT PR 700*CELLULOSE PRO- PIONATE
163	OL-163	BUTYL RUBBER EB 215	1271	OL-1271	CELLOLYN 21 BALSIMIC RESIN*DIHYDROABIETYL PHTHALATE
154	OL-154	BUTYL RUBBER EB 268	784	OL-784	CELLULOSE ACETATE LL-1
155	OL-155	BUTYL RUBBER EB 325			
1984	OL-1984	CADOX PS*p-CHLOROBENZOYL PER- OXIDE			
563	OL-563	CAMIE NO. 1180*SILICONE MOLD RELEASE			
656	OL-656	CAPROFLEX 72*MICROCELLULAR POLYURETHANE FOAM			
1359	OL-1359	CAPRON NYLON 8250*NYLON 6 GRAFT COPOLYMER			
1360	OL-1360	CAPRON NYLON 8252*NYLON 6 GRAFT COPOLYMER			
1361	OL-1361	CAPRON NYLON 8253*NYLON 6 GRAFT COPOLYMER			
670	OL-670	CARBAMAC #39*OIL MODIFIED			

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788	OL-788	CELLULOSE ACETATE TH-5	1706	OL-1706	CHEMLINK 41*PENTAERYTHRITOL TRIACRYLATE
803	OL-803	CELLULOSE NITRATE			
1831	OL-1831	CELOGEN AZ 130*BLOWING AGENT	66	OL-66	CHEMPLEX 5060*HIGH DENSITY POLYETHYLENE COPOLYMER
1835	OL-1835	CELOGEN TSH BLOWING AGENT*p-TOLUENE SULFOHYDRAZIDE	57	OL-57	CHEMPLEX 5080*UV-STABILIZED, HIGH DENSITY POLYETHYLENE COPOLYMER
514	OL-514	CERECLOR 65L FLAME RETARDANT*CHLORINATED PARAFFIN			
515	OL-515	CERECLOR 70L FLAME RETARDANT*CHLORINATED PARAFFIN	24	OL-24	CHEMPLEX 6008*HIGH-DENSITY POLYETHYLENE HOMOPOLYMER
513	OL-513	CERECLOR S45 FLAME RETARDANT*CHLORINATED PARAFFIN	148	OL-148	CHEVRON POLYBUTENE 122
			149	OL-149	CHEVRON POLYBUTENE 128
1136	OL-1136	CHEMIGUM AC*95/5 ETHYL ACRYLATE COPOLYMER	146	OL-146	CHEVRON POLYBUTENE 16
			147	OL-147	CHEVRON POLYBUTENE 20
227	OL-227	CHEMIGUM LATEX 235 CHS*55/45 BUTADIENE/ACRYLONITRILE COPOLYMER	145	OL-145	CHEVRON POLYBUTENE 32
			144	OL-144	CHEVRON POLYBUTENE 8
			1466	OL-1466	CHLOREZ 700 FLAME RETARDANT*70% CHLORINATED PARAFFIN CHLORINATED POLYOLEFIN 515-2
228	OL-228	CHEMIGUM LATEX 245 CHS*67/33 BUTADIENE/ACRYLONITRILE COPOLYMER	512	OL-512	CHLOROBUTYL HT 1066*ELASTOMER
			171	OL-171	CHLOROFLO 40 FLAME RETARDANT*CHLORINATED HYDROCARBON
261	OL-261	CHEMIGUM LATEX 246*67/33 BUTADIENE/ACRYLONITRILE COPOLYMER	1463	OL-1463	CINNAMYL ACRYLATE POLYMER
			1143	OL-1143	CISDENE 100*CIS-POLYBUTADIENE RUBBER
229	OL-229	CHEMIGUM LATEX 247*67/33 BUTADIENE/ACRYLONITRILE COPOLYMER	182	OL-182	CISDENE 1203*HIGH CIS-POLYBUTADIENE RUBBER
			183	OL-183	CISDENE 1253*POLYBUTADIENE
230	OL-230	CHEMIGUM LATEX 248*2/1 BUTADIENE/ACRYLONITRILE COPOLYMER	181	OL-181	CITEX BCL-462 FLAME RETARDANT*TETRABROMOVINYLCYCLOHEXENE
253	OL-253	CHEMIGUM LATEX 520*CARBOXYLIC-MODIFIED BUTADIENE/ACRYLONITRILE COPOLYMER	1476	OL-1476	CITEX BN-21 FLAME RETARDANT
			1496	OL-1496	CITEX BN-451 FLAME RETARDANT
254	OL-254	CHEMIGUM LATEX 550*CARBOXYLIC-MODIFIED BUTADIENE/ACRYLONITRILE COPOLYMER	1497	OL-1497	CLARITE NS-4*MODIFIED DIBUTYL TIN MALEATE
			1909	OL-1909	CM-8200 NONIONIC*SPECIALLY MODIFIED HIGH DENSITY POLYETHYLENE EMULSION
233	OL-233	CHEMIGUM N-600*BUTADIENE/ACRYLONITRILE COPOLYMER	46	OL-46	CMC 12 HIGH*CARBOXYMETHYL CELLULOSE
249	OL-249	CHEMIGUM N300*BUTADIENE/ACRYLONITRILE COPOLYMER			
247	OL-247	CHEMIGUM N3NS*BUTADIENE/ACRYLONITRILE COPOLYMER	783	OL-783	CMC 7 MEDIUM*CARBOXYMETHYL CELLULOSE SODIUM SALT
251	OL-251	CHEMIGUM N5*BUTADIENE/ACRYLONITRILE COPOLYMER	782	OL-782	COBONOL NO. 6*POLYETHYLENE COBOTHANE*FLEXIBLE POLYETHYLENE
248	OL-248	CHEMIGUM N6*BUTADIENE/ACRYLONITRILE COPOLYMER	56	OL-56	COMER-7*POLYAMIDE/ESTER RESIN
250	OL-250	CHEMIGUM N7*BUTADIENE/ACRYLONITRILE COPOLYMER	68	OL-68	CONATHANE 3000*ISOCYANATE TERMINATED PREPOLYMER
880	OL-880	CHEMIVIC 400*VINYL CHLORIDE REINFORCED BUTADIENE ACRYLONITRILE POLYMER	1395	OL-1395	CONATHANE EN-10 PART A*A TWO-COMPONENT LIQUID POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM
			624	OL-624	CONATHANE EN-10 PART B*PART B OF A TWO-COMPONENT LIQUID POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM
881	OL-881	CHEMIVIC 800*VINYL CHLORIDE REINFORCED BUTADIENE ACRYLONITRILE COPOLYMER	617	OL-617	CONATHANE EN-10(CURED)*A TWO-COMPONENT LIQUID POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM
1697	OL-1697	CHEMLINK 127*NEOPENTYL GLYCOL DIACRYLATE	196	OL-196	CONATHANE EN-11 (CURED)*A TWO-COMPONENT LIQUID POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM
1690	OL-1690	CHEMLINK 151*ISODECYL ACRYLATE			
1695	OL-1695	CHEMLINK 160*PHENOXY ETHYL ACRYLATE	618	OL-618	CONATHANE EN-11 (FORMERLY DPEN-5772)PART A*PART A OF A TWO-COMPONENT LIQUID POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM
1724	OL-1724	CHEMLINK 20*ETHYLENE GLYCOL DIMETHACRYLATE			
1723	OL-1723	CHEMLINK 23*TETRAHYDROFURFURYL METHACRYLATE	614	OL-614	CONATHANE EN-11 PART B*PART B OF A TWO-COMPONENT LIQUID
1730	OL-1730	CHEMLINK 24*TETRAETHYLENE GLYCOL DIMETHACRYLATE			
1727	OL-1727	CHEMLINK 27*1,3-BUTYLENE GLYCOL DIMETHACRYLATE	607	OL-607	
1735	OL-1735	CHEMLINK 30*TRIMETHYLOLPROPANE TRIMETHACRYLATE			
1704	OL-1704	CHEMLINK 31*TRIMETHYLOLPROPANE TRIACRYLATE			
1728	OL-1728	CHEMLINK 35*DIETHYLENE GLYCOL DIMETHACRYLATE	195	OL-195	

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616	OL-616	POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM CONATHANE EN-12 (CURED)*A TWO-COMPONENT LIQUID	301	OL-301	CUMAR R-12 (FORMERLY NEVILLE R-12)*COUMARONE-INDENE RESIN
615	OL-615	POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM CONATHANE EN-12 (FORMERLY DPEN-5773)PART A*PART A OF A TWO-COMPONENT LIQUID	300	OL-300	CUMAR R-13 (FORMERLY NEVILLE R-13)*COUMARONE-INDENE RESIN
583	OL-583	POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM CONATHANE EN-12 PART B*PART B OF A TWO-COMPONENT LIQUID	313	OL-313	CUMAR R-15 (FORMERLY CUMAR MH-1 1/2 RESIN)*COUMARONE-INDENE RESIN
358	OL-358	POLYURETHANE MOLDING AND ENCAPSULATING SYSTEM COPO 2108*STYRENE/BUTADIENE LATEX	314	OL-314	CUMAR R-16 (FORMERLY CUMAR MH-2 1/2 RESIN)*COUMARONE-INDENE RESIN
1226	OL-1226	COREZYN 2*ISOPHTHALIC POLY-ESTER RESIN	302	OL-302	CUMAR R-17 (FORMERLY NEVILLE R-17)*COUMARONE-INDENE RESIN
1243	OL-1243	COREZYN 6*HIGH HEAT RESILIENT POLYESTER RESIN	312	OL-312	CUMAR R-28*COUMARONE-INDENE RESIN
1212	OL-1212	COREZYN 9*NON-INHIBITED POLY-ESTER RESIN	306	OL-306	CUMAR RH*COUMARONE-INDENE RESIN
1259	OL-1259	COROC RESIN S-4220-N6*LONG OIL SOYA ALKYD IN MINERAL SPIRITS	875	OL-875	CUMBERLAND 401*PROPYLENE MODIFIED POLYVINYL CHLORIDE
1386	OL-1386	CORVEL-NCA-1480 BLACK 2352*NYLON	876	OL-876	CUMBERLAND 420*PROPYLENE MODIFIED POLYVINYL CHLORIDE
1387	OL-1387	CORVEL-NCA-77 BLACK 2178*NYLON	877	OL-877	CUMBERLAND 470*PROPYLENE MODIFIED POLYVINYL CHLORIDE
1954	OL-1954	CPDA*1,2,3,4-CYCLOPENTANETE-TRACARBOXYLIC ACID DIANHYDRIDE	1818	OL-1818	CUNIMENE D-2747*50% ROSIN AMINE D-PENTACHLOROPHENATE
516	OL-516	CPF-0019*CHLORINATED PARAFFIN-HIGH VISCOSITY	1756	OL-1756	CURENE 126*AROMATIC POLYAMINE
517	OL-517	CPF-0032*CHLORINATED PARAFFIN	1765	OL-1765	CURENE 159*POLYAMINE CURING AGENT
460	OL-460	CRILICON 877 ANIONIC*ZINC CROSS-LINKED MODIFIED ACRYLIC COPOLYMER	1757	OL-1757	CURENE 442 CATALYST*4,4'-METHYLENEBIS(2-CHLOROANILINE)
458	OL-458	CRILICON DR-70*ZINC CROSS-LINKED MODIFIED ACRYLIC COPOLYMER	1748	OL-1748	CURING AGENT TA FOR LIQUID EPOXIDE RESINS*TRIETHYLENE TETRAMINE
1173	OL-1173	CROFON 0020 OPTICAL FIBER*POLYMETHYL METHACRYLATE CORE	1761	OL-1761	CURITHANE 126*3,3'-DICHLOROBENZIDINE COATING AGENT FOR URETHANE ELASTOMERS
1174	OL-1174	CROFON 0040 OPTICAL FIBER*POLYMETHYL METHACRYLATE CORE	1759	OL-1759	CURITHANE M134*4,4'-METHYLENEBIS(2-CHLOROANILINE)[3,3'-DICHLORO-4,4'-DIAMINODIPHENYL-METHANE]
1175	OL-1175	CROFON 1 OPTICAL FIBER*POLYMETHYL METHACRYLATE CORE	518	OL-518	CW-170 FLAME RETARDANT*CHLORINATED PARAFFIN
1176	OL-1176	CROFON 3 OPTICAL FIBER*POLYMETHYL METHACRYLATE CORE	519	OL-519	CW-235 FLAME RETARDANT*CHLORINATED PARAFFIN
1177	OL-1177	CROFON 4 OPTICAL FIBER*POLYMETHYL METHACRYLATE CORE	1140	OL-1140	CYANACRYL L*ACRYLIC ELASTOMER
1178	OL-1178	CROFON 6 OPTICAL FIBER*POLYMETHYL METHACRYLATE CORE	1124	OL-1124	CYANAMER A-370*MODIFIED ACRYLIC POLYMER
1932	OL-1932	CROTONIC ACID MONOMER	1351	OL-1351	CYANAMER P-26*ACRYLAMIDE COPOLYMER
1227	OL-1227	CRYSTIC 600 PA*UNSATURATED POLYESTER RESIN	692	OL-692	CYANAPRENE A-9 URETHANE ELASTOMER
44	OL-44	CULVERMUL 100*ANIONIC POLY-ETHYLENE EMULSION	622	OL-622	CYANAPRENE D-7 URETHANE ELASTOMER
45	OL-45	CULVERMUL 150*NONIONIC POLY-ETHYLENE EMULSION	1762	OL-1762	CYANASET H URETHANE CURATIVE*CHLORINATED DIAMINE
307	OL-307	CUMAR EX LIGHT*COUMARONE-INDENE RESIN	1758	OL-1758	CYANASET M URETHANE ELASTOMER*METHYLENEBIS(2-CHLOROANILINE)
305	OL-305	CUMAR MH-1*COUMARONE-INDENE RESIN	2000	OL-2000	CYASORB UV 1084 LIGHT ABSORBER*[2,2'-THIOBIS(4-tert-OCTYLPHENOLATO)]-n-BUTYLAMINE NICKEL
303	OL-303	CUMAR P-10*COUMARONE-INDENE RESIN	1858	OL-1858	CYASORB UV 1376 LIGHT ABSORBER
304	OL-304	CUMAR P-25*COUMARONE-INDENE RESIN	1850	OL-1850	CYASORB UV 1988 LIGHT ABSORBER*p-METHOXYBENZYLIDENE-MALONIC ACID, DIMETHYL ESTER
299	OL-299	CUMAR R-1 (FORMERLY NEVILLE R-1)*COUMARONE-INDENE RESIN	1859	OL-1859	CYASORB UV 2000 LIGHT ABSORBER
			1857	OL-1857	CYASORB UV 207 LIGHT ABSORBER*2-HYDROXY-4-METHOXY-2'-CARBOXYBENZOPHENONE
			1845	OL-1845	CYASORB UV 2355 LIGHT ABSORBER

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1863	OL-1863	CYASORB UV 24 LIGHT ABSORBER*2,2'-DIHYDROXY-4-METHOXYBENZOPHENONE	821	OL-821	RESIN D.E.R. 321*EPOXY RESIN CONTAINING REACTIVE DILUENT
1866	OL-1866	CYASORB UV 2548 LIGHT ABSORBER*NON-NICKEL METALLIC STABILIZER	819	OL-819	D.E.R. 332 LC*LIQUID EPOXY SPECIALTY RESIN
1864	OL-1864	CYASORB UV 284 LIGHT ABSORBER*2-HYDROXY-4-METHOXY-5-SULFOBENZOPHENONE	834	OL-834	D.E.R. 334*BUTYL GLYCIDYL ETHER MODIFIED D.E.R. 331 EPOXY RESIN
1851	OL-1851	CYASORB UV 3100 LIGHT ABSORBER	835	OL-835	D.E.R. 335*BUTYL GLYCIDYL ETHER MODIFIED EPOXY RESIN
1855	OL-1855	CYASORB UV 531 LIGHT ABSORBER*2-HYDROXY-4-n-OCTOXY-BENZOPHENONE	836	OL-836	D.E.R. 336*DILUENT MODIFIED D.E.R. 331 EPOXY RESIN
1844	OL-1844	CYASORB UV 5411 LIGHT ABSORBER*2-(2-HYDROXY-5-tert-OCTYLPHENYL)BENZOTRIAZOLE	844	OL-844	D.E.R. 511*FLAME RETARDANT EPOXY RESIN
1854	OL-1854	CYASORB UV 9 LIGHT ABSORBER*2-HYDROXY-4-METHOXYBENZOPHENONE	846	OL-846	D.E.R. 534*FLAME RETARDANT EPOXY RESIN
1956	OL-1956	CYCLAN 330*GLYCEROL TRISANHYDRO TRIMELLITATE	845	OL-845	D.E.R. 542*FLAME RETARDANT EPOXY RESIN
1691	OL-1691	CYCLOHEXYL ACRYLATE	817	OL-817	D.E.R. 732*FLEXIBLE EPOXY RESIN(POLYGLYCOL TYPE)
1715	OL-1715	CYCLOHEXYL METHACRYLATE	818	OL-818	D.E.R. 736*FLEXIBLE POLYGLYCOL DIEPOXIDE RESIN
1737	OL-1737	CYCLOHEXYLAMINE	1939	OL-1939	D.I.P.S. ACID RECRYSTALLIZED*3,5-DIISOPROPYLSALICYCLIC ACID
422	OL-422	CYCOLAC AH-20229*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	595	OL-595	DADI DIANISIDINE DIISOCYANATE*93% 3,3'-DIMETHOXY-4,4'-DIPHENYLENE DIISOCYANATE
410	OL-410	CYCOLAC CG-1000*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	1377	OL-1377	DAIAMID L 1640*NYLON TYPE 12, HOMOPOLYMER, HEAT RESISTANT GRADE
420	OL-420	CYCOLAC E-2500*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	675	OL-675	DALTOFLEX C-60*POLYURETHANE RESIN
416	OL-416	CYCOLAC H*ACRYLONITRILE/BUTADIENE/STYRENE	1501	OL-1501	DALTOGARD F FLAME RETARDANT*MONOCHLOROPROPYL PHOSPHATE
419	OL-419	CYCOLAC JS-1000*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	1229	OL-1229	DALTOROL PR-1*POLYESTER
415	OL-415	CYCOLAC KT 1000 NATURAL*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	1238	OL-1238	DAPON 35 RESIN*DIALLYL PHTHALATE
406	OL-406	CYCOLAC MS-4001*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	929	OL-929	DARAN 211*POLYVINYLIDENE CHLORIDE EMULSION
421	OL-421	CYCOLAC RF-2709*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	915	OL-915	DARAN 212*POLYVINYLIDENE CHLORIDE
435	OL-435	CYCOLAC SF-1000*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	928	OL-928	DARAN 220*POLYVINYLIDENE CHLORIDE LATEX
408	OL-408	CYCOLON AE-1000*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	927	OL-927	DARAN X-225
1293	OL-1293	CYFOR 3 70% ROSIN SIZE	930	OL-930	DARATAK 52L*LOW MOLECULAR WEIGHT POLYVINYL ACETATE
1295	OL-1295	CYFOR 3 77% ROSIN SIZE	950	OL-950	DARATAK 78L*CARBOXYLATED POLYVINYL ACETATE EMULSION
1296	OL-1296	CYFOR 3 80% ROSIN SIZE	949	OL-949	DARATAK A ADHESIVE*COPOLYMER EMULSION
472	OL-472	CYMAC-201*METHYL STYRENE MOLDING COMPOUND	957	OL-957	DARATAK B ADHESIVE*COPOLYMER EMULSION
1333	OL-1333	CYMEL 1077*MELAMINE-FORMALDEHYDE RESIN	958	OL-958	DARATAK SP 1025*MEDIUM MOLECULAR WEIGHT POLYVINYL ACETATE COPOLYMER EMULSION
1341	OL-1341	CYMEL 300*HEXAMETHOXYMETHYL MELAMINE	348	OL-348	DAREX 43 G*85/15 STYRENE/BUTADIENE COPOLYMER
1819	OL-1819	CYMEL 301*HEXAMETHOXYMETHYLMELAMINE	706	OL-706	DASOL A*A WATER SOLUBLE POLYMERIC DIALDEHYDE
1335	OL-1335	CYMEL RESIN 243-3*ALKYLATED MELAMINE-FORMALDEHYDE RESIN	1448	OL-1448	DAXAD 11G*SODIUM SALT OF POLYMERIZED ALKYL NAPHTHALENESULFONIC ACID
1318	OL-1318	CYMEL-405*MELAMINE-FORMALDEHYDE RESIN	887	OL-887	DAYCO D-650*SEMIRIGID POLYVINYL CHLORIDE FILM
1125	OL-1125	CYPAN DRILLING MUD CONDITIONER*ACRYLIC TYPE POLYMER	1910	OL-1910	DBE-4*DIMETHYL SUCCINATE
1250	OL-1250	CYPLEX RESIN 1550*MODIFIED POLYESTER	1911	OL-1911	DBE-5*DIMETHYL GLUTARATE
446	OL-446	CYROLITE G-20*ACRYLIC RESIN	1494	OL-1494	DBP-CBC FLAME RETARDANT*2,3-DIBROMOPROPYLCHLOROENZOATE
1747	OL-1747	D.E.H. 20*DIETHYLENETRIAMINE			
1749	OL-1749	D.E.H. 24*TRIETHYLENETETRAMINE			
860	OL-860	D.E.N. 431*EPOXY NOVOLAC RESIN			
857	OL-857	D.E.N. 438*EPOXY NOVOLAC			

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1487	OL-1487	DBPH FLAME RETARDANT*2,4-DIBROMOPHENOL	1528	OL-1528	RIDE COPOLYMER EMULSION
568	OL-568	DC 710*PHENYLMETHYL POLYSILOXANE	754	OL-754	DIOLEYL PHOSPHITE ANTIOXIDANT DION 3-801*MERCAPTAN EPOXY CURING AGENT
1470	OL-1470	DECADIOL III*BIS(2-HYDROXYETHYLAMINO)OCTACHLOROBIPHENYL	755	OL-755	DION 3-802*MERCAPTAN EPOXY CURING AGENT
1469	OL-1469	DECADIOL O2A*OBTAINED BY REACTION OF DIETHYLENE GLYCOL WITH DECACHLORODIPHENYL	1381	OL-1381	DION 32*LOW EQUIVALENT WEIGHT, DIMER ACID BASED POLYAMIDE
699	OL-699	DELRIN 500*ACETAL RESIN	753	OL-753	DION 5-1300*LOW MOLECULAR WEIGHT, HIGH FUNCTIONALITY POLYMERCAPTAN RESIN
700	OL-700	DELRIN 507X*ACETAL RESIN	1397	OL-1397	DION 55*MODIFIED FATTY IMIDAZOLINE-AMINO AMIDE
695	OL-695	DELRIN 8010*ACETAL RESIN	1398	OL-1398	DION 62*FATTY IMIDAZOLINE-AMINO AMIDE
1033	OL-1033	DERESIT RD*PHENOLIC NOVOLAC	764	OL-764	DION MODIFIER 3*POLYSULFIDE-TYPE LIQUID RESIN
1042	OL-1042	DERESIT RP 531*LIQUID PHENOLIC RESIN	1602	OL-1602	DIPENTEK*DIPENTAERYTHRITOL, TECHNICAL
1231	OL-1231	DESMOCOLL 12 ADHESIVE*POLYESTER	1554	OL-1554	DIPHENYL DECYL PHOSPHITE
596	OL-596	DESMODUR R*TRIPHENYLMETHANE TRIISOCYANATE	1974	OL-1974	DIPHENYL ISOPHTHALATE
1232	OL-1232	DESMOPHEN 2001*LINEAR POLYESTER BASED ON ADIPIC ACID AND DIOLS	1529	OL-1529	DIPHENYL PHOSPHITE*DIPHENYL HYDROGEN PHOSPHITE
1233	OL-1233	DESMOPHEN 2200*BRANCHED POLYESTER BASED ON ADIPIC ACID, DIOL AND TRIOL	1973	OL-1973	DIPHENYL TEREPHTHALATE
1030	OL-1030	DEVLEX 130*POLY-N-VINYL-5-METHYL-2-OXAZOLIDINONE	1527	OL-1527	DISTEARYL PHOSPHITE*DIOCTADECYL PHOSPHITE
1794	OL-1794	DHP-MP*1,4-BIS(2-HYDROXYPROPYL)-2-METHYLPIPERAZINE	1566	OL-1566	DISTYRAPHENYL PHENYL PHOSPHITE*BIS(ALPHA-METHYLBENZYLPHENYL)PHENYL PHOSPHITE
1776	OL-1776	DI(ETHOXYETHYL)AMINE	1676	OL-1676	DITERTIARY BUTYL POLYSULFIDE POLYMER INHIBITOR
1775	OL-1775	DI(METHOXYETHYL)AMINE	1677	OL-1677	DITERTIARY DODECYL POLYSULFIDE POLYMER INHIBITOR
1653	OL-1653	DI(TRIDECYL) THIODIPROPIONATE ANTIOXIDANT	1675	OL-1675	DITHIOBIS (STEARYL PROPIONATE)
1771	OL-1771	DI-n-BUTYLAMINE	1673	OL-1673	DITHIODIPROPIONIC ACID
1982	OL-1982	DI-tert-BUTYL PEROXIDE	1468	OL-1468	DK*DECACHLORODIPHENYL
1875	OL-1875	DIACETONE ACRYLAMIDE (DAA) MONOMER*N-(1,1-DIMETHYL-3-OXOBUTYL)ACRYLAMIDE	1751	OL-1751	DMAMP*2-DIMETHYLAMINO-2-METHYL-1-PROPANOL
1900	OL-1900	DIALLYL FUMARATE	1815	OL-1815	DMP-10*o-DIMETHYLAMINOMETHYLPHENOL
1906	OL-1906	DIALLYL MALEATE MONOMER	1817	OL-1817	DMP-30*2,4,6-TRIS(DIMETHYLAMINOMETHYL)PHENOL
1899	OL-1899	DIALLYL PHTHALATE	1927	OL-1927	DMPA*DIMETHYLOL PROPIONIC ACID
1546	OL-1546	DIBUTYL BUTYLPHOSPHONATE	401	OL-401	DOW ABS 300-27-7*ACRYLONITRILE/BUTADIENE/STYRENE
1522	OL-1522	DIBUTYL HYDROGEN PHOSPHITE	1148	OL-1148	DOW COPOLYMER RESIN EA2018*ETHYLENE/ETHYL ACRYLATE COPOLYMER
202	OL-202	DIENITE PD-703*POLYBUTADIENE THERMOSETTING RESIN	566	OL-566	DOW CORNING 230 FLUID LUBRICANT*ALKYL-ARYL SILOXANE POLYMER
265	OL-265	DIENITE PD-753*POLYBUTADIENE THERMOSETTING RESIN	538	OL-538	DOW CORNING 36 EMULSION
1545	OL-1545	DIETHYL ETHYLPHOSPHONATE	536	OL-536	DOW CORNING DB-100 ANTIFOAM EMULSION*COMPOUNDED SILICONE FLUID
1521	OL-1521	DIETHYL HYDROGEN PHOSPHITE	547	OL-547	DOW CORNING DB-31 ANTIFOAM EMULSION*30% SILICONE DEFOAMER
1769	OL-1769	DIETHYLAMINE	572	OL-572	DOW CORNING GP-77*ORGANOSILICONE VARNISH
1700	OL-1700	DIETHYLENE GLYCOL DIACRYLATE	466	OL-466	DOW LATEX 2582*VINYL TOLUENE/BUTADIENE LATEX
1681	OL-1681	DIHYDROXY DIPHENYL SULFONE*BASE FOR PHENOLIC RESIN	365	OL-365	DOW LATEX 512-L*STYRENE/BUTADIENE LATEX
1770	OL-1770	DIISOPROPYLAMINE	353	OL-353	DOW LATEX 529-HS*80/20 STYRENE/BUTADIENE COPOLYMER
1525	OL-1525	DILAURYL PHOSPHITE ANTIOXIDANT	366	OL-366	DOW LATEX 546-C*STYRENE/BUTADIENE LATEX
1113	OL-1113	DILECTO XP-13*PHENOLIC PAPER LAMINATE PLASTIC LAMINATE	351	OL-351	DOW LATEX 566*60/40 STYRENE/BUTADIENE COPOLYMER
1114	OL-1114	DILECTO XX-13*PHENOLIC PAPER LAMINATE PLASTIC LAMINATE FOR ELECTRICAL APPLICATIONS			
1820	OL-1820	DIMAZINE*98% min. UNSYMMETRICAL DIMETHYLHYDRAZINE (UDMH)			
1674	OL-1674	DIMETHYL DITHIODIPROPIONATE			
1520	OL-1520	DIMETHYL HYDROGEN PHOSPHITE			
1895	OL-1895	DIMETHYL ITACONATE*CONTAINS 0.002% p-METHOXYPHENOL			
1907	OL-1907	DINONYL MALEATE			
916	OL-916	DIOFAN 190D*VINYLIDENE CHLORIDE			

Entry Num	Library ID	Name	Entry Num	Library ID	Name
364	OL-364	DOW LATEX 762-K*STYRENE/BUTA-DIENE LATEX	407	OL-407	DYLEL 701*ACRYLONITRILE/BUTA-DIENE/STYRENE RESIN
367	OL-367	DOW LATEX 762-W*STYRENE/BUTA-DIENE LATEX	431	OL-431	DYLEL 703-GREY*ACRYLONITRILE/BUTADIENE/S TYRENE RESIN
1094	OL-1094	DOW RESIN ET-395-1300*DIPHENYL OXIDE MODIFIED NOVOLAC	386	OL-386	DYLEX K-60*POLYSTYRENE
1095	OL-1095	DOW RESIN ET-395-850*DIPHENYL OXIDE MODIFIED NOVOLAC	385	OL-385	DYLEX K-64*POLYSTYRENE
1435	OL-1435	DOWEX 1-X1*ANION EXCHANGE RESIN	382	OL-382	DYLEX K-70*POLYSTYRENE
1436	OL-1436	DOWEX 1x8 20/50 MESH CL*ION EXCHANGE RESIN	440	OL-440	DYLEX K-71*MODIFIED ACRYLATE COPOLYMER
1439	OL-1439	DOWEX 21K*ANION EXCHANGE RESIN	443	OL-443	DYLEX LATEX
1443	OL-1443	DOWEX 50W-X16*CATION EXCHANGE RESIN	1337	OL-1337	DYNOMIN MB-14*MELAMINE-FORMALDEHYDE RESIN
1441	OL-1441	DOWEX CCR-2*ION EXCHANGE RESIN	1322	OL-1322	DYNORIT L505*UREA-FORMALDEHYDE RESIN GLUE
1445	OL-1445	DOWEX HCR*ION EXCHANGE RESIN	657	OL-657	E-207A*URETHANE LATICES
1446	OL-1446	DOWEX HGR*ION EXCHANGE RESIN	340	OL-340	E-Z FLOW PELLETS*VIRGIN POLY-STYRENE
1437	OL-1437	DOWEX MSA-1*ION EXCHANGE RESIN	35	OL-35	EASTOBOND M-3*FDA-APPROVED HOT MELT ADHESIVE
1444	OL-1444	DOWEX MSC-1*ION EXCHANGE RESIN	77	OL-77	EASTOBOND M-5L*HOT MELT LAMINATING ADHESIVE
1431	OL-1431	DOWEX MWA-1*ION EXCHANGE RESIN	14	OL-14	EC-478*LOW DENSITY POLYETHYLENE RESIN
1438	OL-1438	DOWEX SAR*ION EXCHANGE RESIN	67	OL-67	EF 436-BQ*LOW DENSITY POLYETHYLENE RESIN
1778	OL-1778	DUPONT PAN ANTIOXIDANT*PHENYL-ALPHA-NAPHTHYLAMINE	561	OL-561	EJC 245 B*PART B OF A TWO COMPONENT SILICONE RESIN SYSTEM
1211	OL-1211	DUPONT POLYESTER RESIN NO. 4900	554	OL-554	EJC 245A*PART A OF A TWO-COMPONENT SILICONE RESIN SYSTEM
964	OL-964	DUR-O-BOND 427 NONIONIC*VINYL ACETATE/MALEATE COPOLYMER EMULSION	560	OL-560	EJC-245 (CURED)*A TWO-COMPONENT SILICONE RESIN SYSTEM
1261	OL-1261	DURAPLEX A-27*COTTONSEED MODIFIED ALKYD	1204	OL-1204	EKKCEL C-1000*AROMATIC COPOLYESTER
1228	OL-1228	DURAPLEX AL-210-C*FLEXIBLE SHORT OIL NON-PHTHALIC ANHYDRIDE ALKYD	213	OL-213	ELAPRIM MIX F 29
1355	OL-1355	DURETHAN BK 31 F*NYLON 6(EPSILON-CAPROLACTAM) FOR INJECTION MOLDING	205	OL-205	ELAPRIM S 29 MO*ELASTOMERS BASED ON BUTADIENE-ACRYLONITRILE POLYMERS
13	OL-13	DURETHENE 12230*POLYETHYLENE FILM	207	OL-207	ELAPRIM S 2960*ELASTOMER, STABILIZED WITH 0.6% ANTIOXIDANT
1037	OL-1037	DUREZ 11078*PHENOL/FORMALDEHYDE THERMOSETTING RESIN	209	OL-209	ELAPRIM S 3313/X*ELASTOMER; CONTAINS AN ANTIOXIDANT
1090	OL-1090	DUREZ 12603*THERMOPLASTIC TERPENE PHENOLIC RESIN	210	OL-210	ELAPRIM S 3325*ELASTOMER BASED ON BUTADIENE-ACRYLONITRILE COPOLYMERS
1085	OL-1085	DUREZ 19900*PHENOL/FORMALDEHYDE THERMOPLASTIC RESIN	212	OL-212	ELAPRIM S 3335*ELASTOMER; STABILIZED WITH 0.6% ANTIOXIDANT
1040	OL-1040	DURITE AL-5390*ABRASIVE BONDING PHENOLIC RESIN	211	OL-211	ELAPRIM S 3345*ELASTOMER; CONTAINS AN ANTIOXIDANT
1049	OL-1049	DURITE FD-5022*MODIFIED PHENOLIC RESIN	223	OL-223	ELAPRIM S 3360 C/X*CARBOXYLIC NITRILE RUBBER ELASTOMER
1088	OL-1088	DURITE S-3936*PHENOL/FURFURAL NOVOLAC	206	OL-206	ELAPRIM S 358 EP*NITRILE ELASTOMER
1034	OL-1034	DURITE S-3937*PHENOL/FORMALDEHYDE NOVOLAC	672	OL-672	ELASTOTHANE 640*POLYESTER URETHANE
643	OL-643	DUROMER*POLYURETHANE FOAM	689	OL-689	ELASTOTHANE ZR-625*URETHANE RUBBER
459	OL-459	DW-855 ANIONIC*METAL COMPLEXED ACRYLIC COPOLYMER EMULSION	90	OL-90	ELTEC P HP-603*POLYPROPYLENE
678	OL-678	DYALON A*POLYURETHANE ELASTOMER	31	OL-31	ELTECH 5003*HIGH DENSITY POLYETHYLENE
677	OL-677	DYALON AAT 355-D*POLYURETHANE ELASTOMER	40	OL-40	ELTECH 5015*HIGH DENSITY POLYETHYLENE
64	OL-64	DYLAN 2800F*POLYETHYLENE	1187	OL-1187	ELVACIT EP 6015*LOW MOLECULAR WEIGHT METHYL METHACRYLATE/n-BUTYL METHACRYLATE COPOLYMER
65	OL-65	DYLAN 2810F68*POLYETHYLENE	1179	OL-1179	ELVACITE EP 2043*ACRYLIC RESIN
59	OL-59	DYLAN 3020F53*POLYETHYLENE	986	OL-986	ELVANOL 52-22*POLYVINYL ALCO-
72	OL-72	DYLAN 3812F*POLYETHYLENE			
389	OL-389	DYLARK 232*STYRENE BASED COPOLYMER			
388	OL-388	DYLARK 240*MEDIUM IMPACT, STYRENE BASED POLYMER			

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978	OL-978	HOL-MEDIUM VISCOSITY TYPE-A ELVANOL 71-30*POLYVINYL ALCOHOL	1254	OL-1254	RESIN EPOK A.1010/52 FOR UNDER-COATS; WOOD PRIMERS*LINSEED OIL ALKYD
993	OL-993	ELVANOL EP-100-30*SUPERHYDROLYZED POLYVINYL ALCOHOL	1344	OL-1344	EPOK U.9050 FOR USE IN DOMESTIC APPLIANCE COATINGS*BENZOGUANAMINE-FORMALDEHYDE RESIN ETHERIFIED IN n-BUTANOL
980	OL-980	ELVANOL RH-611*POLYVINYL ALCOHOL			
1002	OL-1002	ELVAX 220*ETHYLENE/VINYL ACETATE COPOLYMER	947	OL-947	EPOK V.8006*INTERNALLY PLASTICIZED VINYL ACETATE/ACRYLIC ESTER COPOLYMER
1014	OL-1014	ELVAX VINYL RESIN 150*ETHYLENE/VINYL ACETATE COPOLYMER	826	OL-826	EPON 1010*EPICHLOROHYDRIN/BISPHENOL A SOLID EPOXY RESIN
1015	OL-1015	ELVAX VINYL RESIN 250*ETHYLENE/VINYL ACETATE COPOLYMER	822	OL-822	EPON 1031*EPOXY RESIN
1003	OL-1003	ELVAX VINYL RESIN GRADE 260*ETHYLENE/VINYL ACETATE COPOLYMER	843	OL-843	EPON RESIN 1045-A-80*BROMINATED BISPHENOL-A EPOXY RESIN IN ACETONE
1004	OL-1004	ELVAX VINYL RESIN GRADE 40*ETHYLENE/VINYL ACETATE COPOLYMER	858	OL-858	EPON RESIN 154*EPOXY NOVOLAC TYPE
174	OL-174	EMD 604 HIGH STRENGTH BUTYL RUBBER LATEX	827	OL-827	EPON RESIN 834
1915	OL-1915	EMEROX 1144 AZELAIC (FORMERLY EMERY 3577-D)*A NINE-CARBON, SATURATED ALIPHATIC DIBASIC ACID	823	OL-823	EPON RESIN 836*EPICHLOROHYDRIN/BISPHENOL A-TYPE LIQUID EPOXY
1923	OL-1923	EMERSOL 315*63% LINOLEIC ACID FOR USE IN POLYMERIZATION AND DRYING	815	OL-815	EPON RESIN 840*BISPHENOL-A/EPICHLOROHYDRIN SOLID EPOXY
1919	OL-1919	EMERY 3065-S*POLYMERIZED FATTY ACID	825	OL-825	EPON RESIN 864
1921	OL-1921	EMERY 622*COCONUT FATTY ACID	851	OL-851	EPON VARNISH H-581*ESTER OF EPOXY RESIN AND CASTOR OIL FATTY ACID
1916	OL-1916	EMERY 871*ISOSTEARIC ACID ISOMERS USED IN RUBBER AND PLASTIC INDUSTRIES	856	OL-856	EPOTUF 37-170*RIGID EPOXY NOVOLAC RESIN
1823	OL-1823	EMI-24*2-ETHYL-4-METHYLIMIDAZOLE	847	OL-847	EPOTUF 37-200*BROMINATED EPOXY RESIN
1914	OL-1914	EMPOL 1010 DIMER ACID*CONTAINS 97% DIMER AND 3% TRIMER	1952	OL-1952	EPOTUF 37-624*ANHYDRIDE EPOXY HARDENER
1918	OL-1918	EMPOL 1022 LESS THAN 5% MONOMER*DIMERIZED LINOLEIC ACID	832	OL-832	EPOXY MORTAR B200 PART 1
1913	OL-1913	EMPOL 1043 TRIMER ACID	833	OL-833	EPOXY MORTAR B200 PART 2
1922	OL-1922	EMPOL 1054-A POLYBASIC	646	OL-646	EPOXYLITE #242 PART A-57*POLYURETHANE COATING
1917	OL-1917	EMPOL 3065S LESS THAN 1% MONOMER	1868	OL-1868	epsilon-CAPROLACTAM
165	OL-165	ENJAY BUTYL 215	119	OL-119	EPSYN 3506*ETHYLENE/PROPYLENE/DICYCLOPENTADIENE TERPOLYMER
143	OL-143	ENJAY BUTYL R430*LOW MOLECULAR WEIGHT BUTYL RUBBER	133	OL-133	EPSYN 40-A*ETHYLENE/PROPYLENE/ETHYLIDENE NORBORNENE TERPOLYMER
116	OL-116	EPCAR 306*ETHYLENE/PROPYLENE COPOLYMER (EPM)	134	OL-134	EPSYN 4506*ETHYLENE/PROPYLENE/ETHYLIDENE NORBORNENE TERPOLYMER
128	OL-128	EPCAR 545*ETHYLENE/PROPYLENE/DIENE TERPOLYMER	135	OL-135	EPSYN 5508*ETHYLENE/PROPYLENE/ETHYLIDENE NORBORNENE TERPOLYMER
126	OL-126	EPCAR 587*ETHYLENE/PROPYLENE/DIENE TERPOLYMER	136	OL-136	EPSYN 7506*ETHYLENE/PROPYLENE/ETHYLIDENE NORBORNENE TERPOLYMER
129	OL-129	EPCAR 5875*ETHYLENE/PROPYLENE/DIENE TERPOLYMER	1032	OL-1032	ESCOAT P-21*POLYVINYL OCTADECYL CARBAMATE
125	OL-125	EPCAR 845*ETHYLENE/PROPYLENE/DIENE TERPOLYMER (EPDM)	1031	OL-1031	ESCOAT P-31*POLYVINYL OCTADECYL CARBAMATE
124	OL-124	EPCAR 847*ETHYLENE/PROPYLENE/DIENE TERPOLYMER (EPDM)	111	OL-111	ESCOREZ 1102 RESIN*HYDROCARBON RESIN
1841	OL-1841	EPI-CURE 855 CURING AGENT*MODIFIED ALIPHATIC AMINE	293	OL-293	ESCOREZ 1511*HYDROCARBON RESIN CONTAINING ALIPHATIC AND AROMATIC STRUCTURES
828	OL-828	EPI-REZ 522-C*EPOXY RESIN	805	OL-805	ETHOCEL*ETHYLCELLULOSE RESIN
829	OL-829	EPI-REZ 560*EPOXY RESIN	804	OL-804	ETHOCEL-MED*ETHYLCELLULOSE
1479	OL-1479	EPIBROMOHYDRIN INTERMEDIATE	1745	OL-1745	ETHOXYETHYLAMINE
852	OL-852	EPOCAST 251-A*MODIFIED EPOXY	811	OL-811	ETHULOSE E 100*ETHYLHYDROX-

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		YETHYLCELLULOSE			DANT*TETRABROMOBISPHENOL A
878	OL-878	ETHYL 7020*POLYVINYL CHLORIDE	1485	OL-1485	FIREMASTER BP-6 FLAME RETAR-
1894	OL-1894	ETHYL ALPHA-ALLYL ACETOACETATE			DANT*HEXABROMOBIPHENYL
		MONOMER	1959	OL-1959	FIREMASTER PHT4*TETRABROMOPH-
1630	OL-1630	ETHYL ANTIOXIDANT 702*4,4'-			THALIC ANHYDRIDE
		METHYLENEBIS(2,6-DI-tert-	1502	OL-1502	FIREMASTER T13P FLAME RETAR-
		BUTYLPHENOL)			DANT*TRIS(1-BROMO-3-CHLOROISO-
1643	OL-1643	ETHYL ANTIOXIDANT 736*4,4'-			PROPYL) PHOSPHATE
		THIOBIS(6-tert-BUTYL-o-CRESOL)	1503	OL-1503	FIREMASTER T33P FLAME RETAR-
1591	OL-1591	ETHYL ANTIOXIDANT			DANT*TRIS(1,3-DICHLOROPROPYL)
		796*TRIS(3,5-DI-tert-BUTYL-4-	1508	OL-1508	PHOSPHATE
		HYDROXYPHENYL) PHOSPHATE			FIREMASTER TF2 FLAME RETAR-
1634	OL-1634	ETHYL ANTIOXIDANT 798 THERMAL	41	OL-41	DANT
		STABILIZER*A HIGH MOLECULAR			FLAMEGUARD*LOW DENSITY POLY-
		WEIGHT HINDERED PHENOL			ETHYLENE, ANTIMONY TRIOXIDE
806	OL-806	ETHYL CELLULOSE T-200	1785	OL-1785	AND A CHLORINATED PARAFFIN
1509	OL-1509	ETHYLENE CHLOROPHOSPHITE*ETH-			FLECTOL ODP ANTIOXIDANT*AN
		YLENE PHOSPHOROCHLORIDITE	1301	OL-1301	OCTYLATED DIPHENYLAMINE
812	OL-812	ETHYLOSE E 1200*ETHYLHYDROX-			FLEXALYN 80M*ROSIN ESTER OF
		YETHYLCELLULOSE	1302	OL-1302	ETHYLENE GLYCOL
808	OL-808	ETHYLOSE*HYDROXYETHYL CELLU-			FLEXALYN C*ROSIN ESTER OF ETH-
		LOSE	943	OL-943	YLENE GLYCOL
626	OL-626	EU-375 PART I*A TWO-PART			FLEXBOND 315*VINYL
		POLYURETHANE SYSTEM	942	OL-942	ACETATE/ACRYLIC COPOLYMER
587	OL-587	EU-375 PART R*A TWO-PART			FLEXBOND 316*VINYL-ACRYLIC
		POLYURETHANE SYSTEM	954	OL-954	COPOLYMER EMULSION
604	OL-604	EU-445 PART I*A TWO-PART			FLEXBOND 800*POLYVINYL ACETATE
		POLYURETHANE SYSTEM	963	OL-963	COPOLYMER EMULSION
585	OL-585	EU-445 PART R*A TWO-PART			FLEXBOND 803*AQUEOUS DISPER-
		POLYURETHANE SYSTEM			SION OF VINYL ACETATE/BUTYL
628	OL-628	EU-520 PART I*A TWO-PART			MALEATE COPOLYMER
		POLYURETHANE SYSTEM	941	OL-941	FLEXBOND 811 LATEX*VINYL
582	OL-582	EU-520 PART R*A TWO-PART			ACETATE COPOLYMER
		POLYURETHANE SYSTEM	959	OL-959	FLEXBOND 840*VINYL
586	OL-586	EU-560 PART R*A TWO-PART			ACETATE/ALKYL MALEATE COPOLY-
		POLYURETHANE SYSTEM	955	OL-955	MER
375	OL-375	EUROPRENE 1707*COLD POLYMER-			FLEXBOND 855*POLYVINYL ACETATE
		IZED OIL-EXTENDED	940	OL-940	TERPOLYMER EMULSION
		STYRENE/BUTADIENE ELASTOMER			FLEXBOND 860*VINYL
870	OL-870	EXON 402*MODIFIED POLYVINYL			ACETATE/ALKYL MALEATE COPOLY-
		CHLORIDE RESIN POLYMERIZED IN	1029	OL-1029	MER LATEX
		A SUSPENSION SYSTEM			FLEXBOND EXP. B-63*70% VINYL
494	OL-494	EXON 461*FLUORINE-CONTAINING			ACETATE/30% VINYL STEARATE
		POLYMER	1027	OL-1027	FLEXBOND EXP. D-108*100%
903	OL-903	EXON 470*VINYL CHLORIDE			POLYVINYL STEARATE
		COPOLYMER	1028	OL-1028	FLEXBOND EXP. D-44*92 1/2%
894	OL-894	EXON 487*VINYL CHLORIDE			VINYL ACETATE/7 1/2% VINYL
		COPOLYMER RESIN	780	OL-780	STEARATE COPOLYMER
1161	OL-1161	EXPERIMENTAL MODIFIER KR-			FLORANIER F*CELLULOSE
		725*ALL-ACRYLIC POLYMERIC	491	OL-491	FLUOREL FC-2170*LOW VISCOSITY
		IMPACT MODIFIER FOR NYLON 6			FLUROELASTOMER
859	OL-859	EXPERIMENTAL RESIN	490	OL-490	FLUOREL FC-2175*GENERAL PUR-
		X26383*EPOXY NOVOLAC			POSE FLUROELASTOMER GUM
167	OL-167	EXXON BUTYL 065*ELASTOMER			STOCK
168	OL-168	EXXON BUTYL 165*ELASTOMER	520	OL-520	FLX-0001*CHLORINATED PARAFFIN-
169	OL-169	EXXON BUTYL 365*ELASTOMER			LOW VISCOSITY
170	OL-170	EXXON BUTYL LM 430*ELASTOMER	1056	OL-1056	FM 1132*PHENOLIC MOLDING COM-
172	OL-172	EXXON CHLOROBUTYL 1068*ELAS-			POUND
		TOMER	1055	OL-1055	FM 1303*TWO-STEP PHENOLIC
762	OL-762	FA POLYSULFIDE RUBBER			NYLON-REINFORCED MATERIAL
820	OL-820	FA-8 ADHESIVE EPOXY*FOR BOND-	1077	OL-1077	FM 1389*ONE-STAGE PHENOLIC
		ING AND SEALING BERYLLIUM AND			MOLDING MATERIAL
		OTHER METALS	1063	OL-1063	FM 3000*FAST CURING PHENOLIC
1987	OL-1987	FERRO STABILIZER			MOLDING COMPOUND
		1820*BARIUM/CADMIUM COMPOUND	1057	OL-1057	FM 3001*MODIFIED PHENOLIC
1988	OL-1988	FERRO STABILIZER			MOLDING COMPOUND
		1827*BARIUM/CADMIUM ORGANIC	1060	OL-1060	FM 3002*REINFORCED PHENOLIC
		INHIBITOR			MOLDING COMPOUND
91	OL-91	FILLED RESIN NO. 10-2626	1059	OL-1059	FM 4005*REINFORCED TWO-STAGE
1490	OL-1490	FIREMASTER BP-4A FLAME RETAR-			PHENOLIC MOLDING COMPOUND

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1058	OL-1058	FM 4007*REINFORCED TWO-STAGE PHENOLIC MOLDING COMPOUND	717	OL-717	GAFANOL E-4000
1716	OL-1716	FM-1*DIMETHYLAMINOETHYL METHACRYLATE	715	OL-715	PLASTICIZER*POLYETHYLENE GLYCOL
1718	OL-1718	FM-IQ-80*DIMETHYL SULFATE QUATERNARY OF DIMETHYLAMINOETHYL METHACRYLATE	718	OL-718	GAFANOL E-600
631	OL-631	FOAM SYSTEM P-227*URETHANE FOAM	1514	OL-1514	COAGULANT*POLYETHYLENE GLYCOL
629	OL-629	FOAMTHANE*RIGID POLYURETHANE FOAM	1519	OL-1519	GAFANOL E-6000 MOLD RELEASE AGENT*POLYETHYLENE GLYCOL
996	OL-996	FORMVAR 7/70*POLYVINYL FORMAL	1513	OL-1513	GAFSTAT AD-510 ANTISTATIC AGENT*FREE ACID OF COMPLEX PHOSPHATE ESTER
488	OL-488	FPC 461*TRIFLUOROCHLOROETHYLENE/VINYL CHLORIDE COPOLYMER	1912	OL-1912	GAFSTAT AE-610 ANTISTATIC AGENT*FREE ACID OF COMPLEX PHOSPHATE ESTER
907	OL-907	FPC 470*VINYL CHLORIDE TERPOLYMER	328	OL-328	GAFSTAT AS-610 ANTISTATIC AGENT*FREE ACID OF COMPLEX PHOSPHATE ESTER
1481	OL-1481	FR-1138 FLAME RETARDANT*DIBROMONEOPENTYL GLYCOL	1912	OL-1912	GALEX NXD*DEHYDROABIETIC ACID
1482	OL-1482	FR-1360 FLAME RETARDANT*TRIBROMONEOPENTYL ALCOHOL	328	OL-328	GAMMAPRENE A-115
262	OL-262	FR-N 400*BUTADIENE/ACRYLONITRILE LATEX	315	OL-315	EXTENDER*BETA-PINENE POLYMER
231	OL-231	FR-N 502*34-35% ACRYLONITRILE	771	OL-771	GAMMAPRENE A100*BETA-PINENE RESIN
232	OL-232	FR-N 503*38-39% ACRYLONITRILE	771	OL-771	GANTREZ AN 8194*POLY[n-OCTADECYL VINYL ETHER/MALEIC ANHYDRIDE]
234	OL-234	FR-N 505*BUTADIENE/ACRYLONITRILE POLYMER	766	OL-766	GANTREZ AN-119*LOW MOLECULAR WEIGHT POLY[METHYL VINYL ETHER/MALEIC ANHYDRIDE]
235	OL-235	FR-N 600*BUTADIENE/ACRYLONITRILE POLYMER	767	OL-767	GANTREZ AN-139*MOLECULAR WEIGHT POLY[METHYL VINYL ETHER/MALEIC ANHYDRIDE]
236	OL-236	FR-N 601*BUTADIENE/ACRYLONITRILE POLYMER	769	OL-769	GANTREZ AN-149*POLY[METHYL VINYL ETHER/MALEIC ANHYDRIDE]
255	OL-255	FR-N 605*BUTADIENE/ACRYLONITRILE POLYMER	768	OL-768	GANTREZ AN-169*HIGH MOLECULAR WEIGHT POLY[METHYL VINYL ETHER/MALEIC ANHYDRIDE]
237	OL-237	FR-N 606*BUTADIENE/ACRYLONITRILE POLYMER	770	OL-770	GANTREZ AN-4151*HALF AMIDE-AMMONIUM SALT OF METHYL VINYL ETHER/MALEIC ANHYDRIDE COPOLYMER
252	OL-252	FR-N 607*BUTADIENE/ACRYLONITRILE POLYMER	1024	OL-1024	GANTREZ M-574*POLYVINYL METHYL ETHER
1425	OL-1425	FR-S 220*BUTADIENE/VINYLPYRIDINE COPOLYMER LATEX	974	OL-974	GELVA C-3, V-20*MODIFIED VINYL ACETATE RESIN
197	OL-197	FR-S-DIENE 35*STEREOSPECIFIC POLYBUTADIENE RUBBER	975	OL-975	GELVA C-5, V-10*MODIFIED VINYL ACETATE RESIN
1548	OL-1548	FRP-8 FLAME RETARDANT*REACTIVE, PHOSPHOROUS-CONTAINING POLYOL	933	OL-933	GELVA RA-315
1966	OL-1966	FURFURAL MONOMER	1424	OL-1424	GEN-TAC*VINYLPYRIDINE LATEX
1610	OL-1610	FURFURYL ALCOHOL MONOMER	674	OL-674	GENTHANE-S*POLYURETHANE ELASTOMER
1499	OL-1499	FYROL CEF FLAME RETARDANT*TRIS(BETA-CHLOROETHYL) PHOSPHATE	621	OL-621	GENTHANE-SR*MILLABLE URETHANE ELASTOMER
1504	OL-1504	FYROL FR-2 FLAME RETARDANT*TRIS(DICHLOROPROPYL) PHOSPHATE	871	OL-871	GEON 120X251*HIGH MOLECULAR WEIGHT FOAM RESIN
1505	OL-1505	FYROL HB-32 FLAME RETARDANT*TRIS(2,3-DIBROMOPROPYL) PHOSPHATE	893	OL-893	GEON 135*HIGH MOLECULAR WEIGHT VINYL CHLORIDE/VINYL ACETATE COPOLYMER RESIN
1547	OL-1547	FYROL NO. 6 FLAME RETARDANT*HYDROXY-TERMINATED PHOSPHONATE	908	OL-908	GEON 202*MEDIUM MOLECULAR WEIGHT VINYL CHLORIDE/VINYLDIENE CHLORIDE COPOLYMER RESIN
1500	OL-1500	FYROL PCF FLAME RETARDANT*TRIS(BETA-CHLOROPROPYL) PHOSPHATE	892	OL-892	GEON 427*MEDIUM MOLECULAR WEIGHT VINYL CHLORIDE/VINYL ACETATE COPOLYMER
716	OL-716	GAFANOL E-1000	901	OL-901	GEON 443*CARBOXYL MODIFIED VINYL CHLORIDE/VINYL ACETATE COPOLYMER
703	OL-703	STABILIZER*POLYETHYLENE GLYCOL	1600	OL-1600	GLYCERINE (GLYCEROL)*ALKYD RESIN COMPONENT
713	OL-713	GAFANOL E-200 SOFTENER*POLYETHYLENE GLYCOL	1668	OL-1668	GLYCOL DIMERCAPTOACETATE*ETHYLENE BIS(THIOGLYCOLATE) GLYCOL
714	OL-714	GAFANOL E-300 PLASTICIZER*POLYETHYLENE GLYCOL	1671	OL-1671	
714	OL-714	GAFANOL E-400 COUPLING AGENT*POLYETHYLENE GLYCOL			

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		DIMERCAPTOPROPIONATE*ETHYLENE			FILM
427	OL-427	BIS(3-MERCAPTOPROPIONATE)	1074	OL-1074	HITANOL 2181*THERMOREACTIVE
		GORDON ABS			ALKYLPHENOLIC RESIN
		940*ACRYLONITRILE/BUTADIENE/ST	1649	OL-1649	HOECHST TM 0 3
		YRENE			ANTIOXIDANT*BIS[3,3-BIS(4'-
412	OL-412	GORDON ABS			HYDROXY-3'-tert-
		960*ACRYLONITRILE/BUTADIENE/ST			BUTYLPHENYL)BUTYRIC ACID] GLY-
		YRENE			COL ESTER
399	OL-399	GORDON SAN EASY FLOW*POLY-	1651	OL-1651	HOECHST VP SE 1 ANTIOXI-
		STYRENE			DANT*BETA,BETA'-THIODIPROPI-
400	OL-400	GORDON SAN*POLYSTYRENE			ONIC ACID, LAURYL ESTER
1489	OL-1489	GREAT LAKES BA-59 FLAME	698	OL-698	HOSTAFORM C 27021*ACETAL
		RETARDANT*TETRABROMOBISPHENOL			COPOLYMER
		A	694	OL-694	HOSTAFORM C 9021*ACETAL
1484	OL-1484	GREAT LAKES BZ-87 FLAME			COPOLYMER
		RETARDANT*HEXABROMOBENZENE	697	OL-697	HOSTAFORM T 1020*ACETAL
1486	OL-1486	GREAT LAKES DE-83 FLAME			COPOLYMER
		RETARDANT*DECABROMOPHENOXYBEN-	104	OL-104	HOSTALEN PPK 1060*POLYPROPYLENE
		ZENE			HOSTALEN PPN 1060*POLYPROPYLENE
1483	OL-1483	GREAT LAKES EB-80 FLAME	105	OL-105	HOSTALEN PPR 1042*POLYPROPYLENE
		RETARDANT*PENTABROMOETHYLBEN-			ZENE
		ZENE	103	OL-103	HOSTALIT H 2070/30*POLYVINYL
1488	OL-1488	GREAT LAKES PH-73 FLAME			CHLORIDE PLUS CHLORINATED
		RETARDANT*2,4,6-TRIBROMOPHENOL	873	OL-873	POLYETHYLENE
790	OL-790	HALF SECOND PROPIONATE*CELLULOSE			HOSTALIT H 4070*POLYVINYL
		ESTER RESIN			CHLORIDE PLUS CHLORINATED
751	OL-751	HALLCO ANTI-STAT C-1003-P	874	OL-874	POLYETHYLENE
743	OL-743	HALLCO CPH-136-N ANTISTATIC			HP-55*HYDROXYPROPYL METHYLCELLULOSE
		AGENT			PHTHALATE
742	OL-742	HALLCO CPH-40-N ANTISTATIC	814	OL-814	HQDB HYDROXY ETHYL
		AGENT			ETHER*HYDROQUINONE-DI-(BETA-
741	OL-741	HALLCO CPH-79-N ANTISTATIC	1641	OL-1641	HYDROXYETHYL) ETHER
		AGENT			HT 105*ELASTOMER
1614	OL-1614	HALLCOLITE WHITE-A*ALKYLATED	218	OL-218	HT 205*ELASTOMER
		PHENOL TYPE ANTIOXIDANT FOR	219	OL-219	HT 250*LIQUID NITRILE RUBBER
		ELASTOMERS	220	OL-220	HT 289*NITRILE RUBBER
1945	OL-1945	HARDENER 964*DODECENYL SUC-	221	OL-221	HT 308
		CINIC ANHYDRIDE	222	OL-222	HVA-2*N,N'-m-PHENYLENEDI-
93	OL-93	HERCOFLAT 135*POLYPROPYLENE	1881	OL-1881	MALEIMIDE
		TEXTURING AGENT			HYCAR 1022*BUTADIENE/ACRYLONITRILE
798	OL-798	HERCOSE "S"*CELLULOSE ACETATE	260	OL-260	COPOLYMER
		SORBATE			HYCAR 1312 LIQUID OR-25*MEDIUM
1958	OL-1958	HET ANHYDRIDE*CHLORENDIC ANHY-	240	OL-240	ACRYLONITRILE COPOLYMER
		DRIDE			HYCAR 1551*BUTADIENE/ACRYLONITRILE
1252	OL-1252	HETRON 353*FLAME RETARDANT,	241	OL-241	LATEX
		STYRENATED POLYESTER RESIN			HYCAR 1552 LATEX*MEDIUM ACRYLONITRILE
1477	OL-1477	HEXABROMOCYCLODODECANE FLAME	242	OL-242	COPOLYMER
		RETARDANT			HYCAR 1561 LATEX*HIGH ACRYLONITRILE
1940	OL-1940	HEXAHYDROPHTHALIC	243	OL-243	COPOLYMER
		ANHYDRIDE*CURING AGENT FOR			HYCAR 1562*BUTADIENE/ACRYLONITRILE
		EPOXY RESIN	244	OL-244	LATEX
1740	OL-1740	HEXAMETHYLENE DIAMINE*1,6-			HYCAR 1571 LATEX*CARBOXYLIC
		HEXANEDIAMINE			MODIFIED BUTADIENE/ACRYLONITRILE
1768	OL-1768	HEXAMETHYLENIMINE	257	OL-257	COPOLYMER
21	OL-21	HI-FAX 1400*POLYETHYLENE-HIGH			HYCAR 1572*BUTADIENE/ACRYLONITRILE
		DENSITY			LATEX
22	OL-22	HI-FAX 1600*HIGH DENSITY	256	OL-256	HYCAR 1577 LATEX*MEDIUM ACRYLONITRILE
		POLYETHYLENE			COPOLYMER
26	OL-26	HI-FAX 1800*HIGH DENSITY	417	OL-417	HYCAR 4021*ACRYLIC ESTER
		POLYETHYLENE			COPOLYMER
630	OL-630	HI-PRENE L-100*LIQUID URETHANE	1139	OL-1139	HYCRYL A-2000
		ELASTOMER			THICKENER*ACRYLIC COPOLYMER
679	OL-679	HI-Z*ELASTOMERIC POLYURETHANE	1162	OL-1162	EMULSION
		SHEETING			HYCRYL A-3000*ACRYLIC COPOLYMER
1948	OL-1948	HIMIC ANHYDRIDE*endo-cis-BICY-	1166	OL-1166	EMULSION
		CLO[2.2.1]-5-HEPTENEDICAR-			HYDRIN 100*POLYEPICHLOROHYDRIN
		BOXYLIC ANHYDRIDE	738	OL-738	HYDRIN 200*COPOLYMER OF
710	OL-710	HITAFRAN 302*MODIFIED FURFURYL	739	OL-739	EPICHLOROHYDRIN WITH ETHYLENE
		ALCOHOL-FURFURAL RESIN			
28	OL-28	HITALEX 5000*POLYETHYLENE			

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740	OL-740	OXIDE HYDRIN 200-70*EPICHLOROHYDRIN ELASTOMER	1420	OL-1420	VINYLPYRIDINE AND 2-METHYL-5- VINYLPYRIDINE IONAC PP-2041X*COPOLYMER OF 2- VINYLPYRIDINE AND 2-METHYL-5- VINYLPYRIDINE, SULFATE FORM
1629	OL-1629	HYDROGENATED BISPHENOL A	1186	OL-1186	IONAC X-115H*THERMOPLASTIC ACRYLIC POLYMER
1284	OL-1284	HYDROGUM 300*HYDROGENATED ROSIN ESTER	1624	OL-1624	IONOL CP ANTIOXIDANT FDA- APPROVED*2,6-DI-tert-BUTYL-4- METHYLPHENOL
1287	OL-1287	HYDROGUM 400*HYDROGENATED ROSIN ESTER	1739	OL-1739	IPD*ISOPHORONEDIAMINE
1688	OL-1688	HYDROSULFITE AWC*SODIUM FORMALDEHYDE SULFOXYLATE-REDOX COMPONENT FOR EMULSION POLY- MERIZATION	590	OL-590	IPDI ISOPHORONEDIISOCYANATE*CROSS- LINKING AGENT
1460	OL-1460	HYPALON 45*CHLOROSULFONATED POLYETHYLENE	1636	OL-1636	IRGANOX 1076 ANTIOXIDANT AND THERMAL STABILIZER*HIGH MOLEC- ULAR WEIGHT HINDERED PHENOL
190	OL-190	HYSTL B-1000*POLYBUTADIENE RESIN HIGH VINYL CONTENT	1642	OL-1642	IRGANOX 565*POLYPROPYLENE ANTIOXIDANT
191	OL-191	HYSTL B-2000*POLYBUTADIENE RESIN HIGH VINYL CONTENT	1648	OL-1648	IRGANOX 858*POLYAMIDE ANTIOXI- DANT
192	OL-192	HYSTL B-3000*POLYBUTADIENE RESIN HIGH VINYL CONTENT	1981	OL-1981	ISOBUTYL FORMCEL MONOMER*40% FORMALDEHYDE IN ISOBUTANOL
203	OL-203	HYSTL C-1000*CARBOXY-POLYBUTA- DIENE RESIN HIGH VINYL CON- TENET	1708	OL-1708	ISOBUTYL METHACRYLATE*99.0% PURE
204	OL-204	HYSTL C-2000*CARBOXY-POLYBUTA- DIENE RESIN HIGH VINYL CON- TENT	1572	OL-1572	ISOCHEM FIRE X
198	OL-198	HYSTL G-1000*HYDROXY-POLYBUTA- DIENE RESIN	1571	OL-1571	ISOCHEM STABILIZER TPP ANTIOXIDANT
199	OL-199	HYSTL G-3000*HYDROXY-POLYBUTA- DIENE RESIN HIGH VINYL CON- TENT	1711	OL-1711	ISODECYL METHACRYLATE
1189	OL-1189	HYTEX 1	540	OL-540	ISOMOLD LUBE III MOLD RELEASE AGENT*SILICONE
1190	OL-1190	HYTEX 2	611	OL-611	ISONATE 123 P*BLOCKED POLY- MERIC ISOCYANATE
1210	OL-1210	HYTREL 7246 (FORMERLY HTR- 4187)*POLYESTER ELASTOMER	599	OL-599	ISONATE 143L URETHANE INTER- MEDIATE*LOW-VISCOSITY ISO- CYANATE
1874	OL-1874	IBMA*N-(ISOBUTOXYMETHYL)ACRY- LAMIDE	594	OL-594	ISONATE 148D*DIANISIDINE DIISOCYANATE
1814	OL-1814	ICONOL C100*N,N-BIS(2-HYDROX- YPROPYL)ANILINE	609	OL-609	ISONATE 180*ISOCYANATE TERMI- NATED ADDUCT
447	OL-447	IMPLEX A NATURAL MOLDING POWDER*MODIFIED ACRYLIC RESIN	602	OL-602	ISONATE 516*POLYMERIC ISO- CYANATE
664	OL-664	IMPRANIL 341*ELASTOMERIC POLYURETHANE POLYMER	597	OL-597	ISONATE 901*POLYFUNCTIONAL ISOCYANATE
658	OL-658	IMPRANIL 342*ELASTOMERIC POLYURETHANE POLYMER	1511	OL-1511	ISOCTYL ACID PHOSPHATE
175	OL-175	INDOPOL H-35*POLYBUTENE	1936	OL-1936	ISOPHTHALIC ACID 95
173	OL-173	INDOPOL L-14*POLYBUTENE	1965	OL-1965	ISOPHTHALOYL CHLORIDE
141	OL-141	INDOPOL POLYBUTENE H-300	925	OL-925	IXAN WN 91 A*VINYLIDENE CHLO- RIDE/ACRYLONITRILE COPOLYMER
334	OL-334	INKOVAR AB 180	922	OL-922	IXAN WN 92 B 1*VINYLIDENE CHLORIDE COPOLYMER
673	OL-673	INSUL F CONC.*THERMOSETTING ISOCYANATE RESIN	921	OL-921	IXAN WN 92 F 2*VINYLIDENE CHLORIDE COPOLYMER
380	OL-380	IONAC J-PRYL P-120*HIGH MOLE- CULAR WEIGHT STYRENE-SHELLAC POLYMER	489	OL-489	KEL-F 3701*FLUOROELASTOMER
1165	OL-1165	IONAC PA-910*ACRYLIC POLYMER	484	OL-484	KEL-F NO. 1
48	OL-48	IONAC POLY A-10 ANIONIC*POLY- ETHYLENE EMULSION	485	OL-485	KEL-F NO. 10
1417	OL-1417	IONAC PP-2000X*2-VINYLPYRIDINE POLYMER	487	OL-487	KEL-F NO. 200
1423	OL-1423	IONAC PP-2001X*2-VINYLPYRIDINE POLYMER, SULFATE FORM	486	OL-486	KEL-F NO. 40
1418	OL-1418	IONAC PP-2020X*2-METHYL-5- VINYLPYRIDINE POLYMER	289	OL-289	KELTAN TP 031X WHITE*OLEFINIC THERMOPLASTIC RUBBER
1422	OL-1422	IONAC PP-2021X*2-METHYL-5- VINYLPYRIDINE POLYMER, SULFATE FORM	101	OL-101	KELTAN TP 042X BLACK*OLEFINIC THERMOPLASTIC RUBBER
1421	OL-1421	IONAC PP-2025X*QUATERNIZED 2- METHYL-5-VINYLPYRIDINE POLY- MER, CHLORIDE FORM	290	OL-290	KELTAN TP 051X WHITE*OLEFINIC THERMOPLASTIC RUBBER
1419	OL-1419	IONAC PP-2040X*COPOLYMER OF 2-	291	OL-291	KELTAN TP 052X BLACK*OLEFINIC THERMOPLASTIC RUBBER
			1251	OL-1251	KELTROL 1001*VINYL TOLUENE/VEG- ETABLE OIL COPOLYMER
			701	OL-701	KEMATAL M140-14*ACETAL COPOLY- MER

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702	OL-702	KEMATAL M90-04*ACETAL COPOLYMER	1084	OL-1084	KRUMBHAAR 1111*PHENOLIC RESIN
1993	OL-1993	KEN-REACT 11*ISOPROPYL ISOSTEAROYL DIACRYL TITANATE	1087	OL-1087	KRUMBHAAR 254*PHENOLIC RESIN
1999	OL-1999	KEN-REACT 66*ISOPROPYL TRI(3-MERCAPTOPROPIONYL TITANATE)	1110	OL-1110	KRUMBHAAR 303*PHENOLIC RESIN
1994	OL-1994	KEN-REACT TTBP-58DS*ISOPROPYL OCTYL BUTYL PYROPHOSPHATOTITANATE	1111	OL-1111	KRUMBHAAR 404*PHENOLIC RESIN
1990	OL-1990	KEN-REACT-138S*TITANIUM DI(DIOCTYLPYROPHOSPHATE) OXYACETATE	1112	OL-1112	KRUMBHAAR 444*PHENOLIC RESIN
1997	OL-1997	KEN-REACT-158FS*ORGANOTITANATE CHELATE	371	OL-371	KRYNOL 1712*OIL EXTENDED STYRENE/BUTADIENE RUBBER
1991	OL-1991	KEN-REACT-212*DI(DIOCTYLPHOSPHATO)ETHYLENE TITANATE	370	OL-370	KRYNOL 1778*OIL EXTENDED STYRENE/BUTADIENE RUBBER
1996	OL-1996	KEN-REACT-262ES*ORGANOTITANIUM CHELATE	904	OL-904	KYDENE M-600*ACRYLIC POLYVINYL CHLORIDE ALLOY
1998	OL-1998	KEN-REACT-34BS*ISOPROPYL TRICUMYL PHENYL TITANATE	479	OL-479	KYNAR 303*VINYLIDENE FLUORIDE
1989	OL-1989	KEN-REACT-41B*ORGANO TITANATE	478	OL-478	KYNAR-SL
1995	OL-1995	KEN-REACT-62ES*ORGANOTITANIUM SALT	571	OL-571	L-531 SILICONNE LUBRICANT*ORGANO-SILICONE COPOLYMER
1992	OL-1992	KEN-REACT-GTSN-137S*ORGANO TITANATE	1687	OL-1687	LAKEWAY 101-11*SODIUM LAURYL SULFATE
850	OL-850	KENCAST NO. 781 PART B*LOW VISCOSITY EPOXY RESIN	1242	OL-1242	LAMINAC 4110-4-6*POLYESTER RESIN
1399	OL-1399	KERIMID 601*THERMOSETTING POLYIMIDE RESIN	736	OL-736	LANKROSTAT LA-3 ANTISTATIC AGENT
896	OL-896	KEYSITE 800 SPRAY-ON*FLEXIBLE POLYVINYL CHLORIDE	748	OL-748	LANKROSTAT LME ANTISTATIC AGNET
456	OL-456	KG-618*ACRYLIC AQUEOUS SOLUTION	708	OL-708	LANKROSTAT NP-6 ANTISTATIC AGENT
521	OL-521	KLORO 5000 FLAME RETARDANT	734	OL-734	LANKROSTAT PEO-8 ANTISTATIC AGENT
1205	OL-1205	KODAR COPOLYESTER A 150*1,4-CYCLOHEXYLENEDIMETHYLENE TEREPHTHALATE/ISOPHTHALATE	746	OL-746	LANKROSTAT S-400 ANTISTATIC AGENT
82	OL-82	KOHJIN-KORAP*HIGH SHRINKABLE POLYPROPYLENE FILM	744	OL-744	LANKROSTAZT L-300 ANTISTATIC AGENT
1413	OL-1413	KOLIMA 55 ADHESIVE RESIN	1712	OL-1712	LAURYL METHACRYLATE
1414	OL-1414	KOLIMA 75*MODIFIED VINYLPIRROLIDONE RESIN IN ISOPROPANOL	1929	OL-1929	LDE-3 PIDA*1,1,3-TRIMETHYL-5-CARBOXY-3-(p-CARBOXYPHENYL)INDANE
1246	OL-1246	KOPLAC 2600-25*POLYESTER RESIN	863	OL-863	LEKUTHERM X-50*LOW VISCOSITY DI-EPOXIDE RESIN
831	OL-831	KOPOX 955A*EPOXY RESIN	988	OL-988	LEMOFLEX 2913*MODIFIED POLYVINYL ALCOHOL
861	OL-861	KOPOX 997A*EPOXY o-CRESOL NOVOLAC RESIN	989	OL-989	LEMOFLEX 2915*MODIFIED POLYVINYL ALCOHOL
439	OL-439	KORACRYL H3*ACRYLIC COPOLYMER SHEET	994	OL-994	LEMOL 30-99*MEDIUM MOLECULAR WEIGHT, SUPER HYDROLYZED POLYVINYL ALCOHOL
452	OL-452	KORACRYL IN 0.020 MIL.*ACRYLIC COPOLYMER SHEET	990	OL-990	LEMOL 60-98*FULLY HYDROLYZED POLYVINYL ALCOHOL
404	OL-404	KRALASTIC K-2938*HIGH IMPACT ACRYLONITRILE/BUTADIENE/STYRENE	899	OL-899	LEVAPREN VC 45/50*VINYL CHLORIDE/EVA GRAFT POLYMERISATE
423	OL-423	KRALASTIC MHB*MEDIUM IMPACT ACRYLONITRILE/BUTADIENE/STYRENE	1267	OL-1267	LEXAN 141-112*POLYCARBONATE RESIN
428	OL-428	KRALASTIC MM NATURAL*ACRYLONITRILE/BUTADIENE/STYRENE RESIN	1265	OL-1265	LEXAN 145*BISPHENOL-A POLYCARBONATE
430	OL-430	KRALASTIC MV*VERY HIGH IMPACT ACRYLONITRILE/BUTADIENE/STYRENE	1951	OL-1951	LIQUID MTHPA*ISOMERIZED METHYLTETRAHYDROPHTHALIC ANHYDRIDE
429	OL-429	KRALASTIC SRS*HIGH IMPACT ACRYLONITRILE/BUTADIENE/STYRENE	266	OL-266	LITHENE AH RESIN*LIQUID POLYBUTADIENE RESIN
360	OL-360	KRATON 1101*STYRENE/BUTADIENE THERMOPLASTIC COPOLYMER	267	OL-267	LITHENE AL RESIN*LIQUID POLYBUTADIENE RESIN
392	OL-392	KRATON 1107*STYRENE/ISOPRENE THERMOPLASTIC COPOLYMER	268	OL-268	LITHENE AM RESIN*LIQUID POLYBUTADIENE RESIN
1065	OL-1065	KRUMBHAAR 1010*PHENOLIC RESIN	187	OL-187	LITHENE N*POLYBUTADIENE RESIN
			269	OL-269	LITHENE PM RESIN*LIQUID TELOMER BUTADIENE RESIN
			271	OL-271	LITHENE PM-4*POLYBUTADIENE RESIN
			188	OL-188	LITHENE S-HV*POLYBUTADIENE RESIN
			655	OL-655	LK-221*RIGID URETHANE FOAM

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		SURFACTANT			ESTER FILM
1837	OL-1837	LUBRIZOL CA-21 EPOXY CURING AGENT*DIACETONE ACRYLAMIDE DERIVATIVE WITH AMINE FUNCTIONALITY	1743	OL-1743	METHANE DIAMINE
			1753	OL-1753	META TOLUENE DIAMINE (MTD)*TOLUENE-2,4-DIAMINE
1840	OL-1840	LUBRIZOL CA-22 EPOXY HARDENER	642	OL-642	METAFLAD CN-785-U*SOLVENT BASED URETHANE COATING
1839	OL-1839	LUBRIZOL CA-23 EPOXY CURING AGENT	1388	OL-1388	METALLIZED NYLON
1870	OL-1870	LUBROL RO-O*OLEAMIDE	1867	OL-1867	METHACRYLAMIDE
1171	OL-1171	LUCITE 2013*MEDIUM MOLECULAR WEIGHT METHYL METHACRYLATE COPOLYMER	1467	OL-1467	METHALLYL CHLORIDE MONOMER
			813	OL-813	METHOCCEL 90HG STANDARD*HYDROXYPROPYL METHYLCELLULOSE PRODUCT
1983	OL-1983	LUPERSOL 231*1,1-BIS(tert-BUTYLPEROXY)-3,3,5-TRIMETHYLCYCLOHEXANE	1744	OL-1744	METHOXYETHYLAMINE
			1979	OL-1979	METHYL FORMCEL MONOMER*55% FORMALDEHYDE IN METHANOL
394	OL-394	LUSTREX HI-FLOW 55 (2020 CRYSTAL 347)*GENERAL PURPOSE CRYSTAL STYRENE MOLDING COMPOUND	1950	OL-1950	METHYL HMIC ANHYDRIDE
			1684	OL-1684	METHYL TOLUENE SULFONATE*CATALYST FOR ALKYD RESINS
1025	OL-1025	LUTONAL J 30*POLYVINYL METHYL ETHER	765	OL-765	METHYL VINYL ETHER/MALEIC ANHYDRIDE COPOLYMER
1428	OL-1428	LUVICAN M 170*VINYL CARBAZOLE POLYMER	1807	OL-1807	METHYLDIETHANOLAMINE
1975	OL-1975	M-P-A 60-MS (MINERAL SPIRITS)	1883	OL-1883	METHYLGLUTARONITRILE (MGN)*MIXTURE PRIMARILY OF 2-METHYLGLUTARONITRILE AND 2-ETHYLSUCCINONITRILE
1976	OL-1976	M-P-A 60-T (TOLUENE)			
1977	OL-1977	M-P-A 60-X (XYLENE)	32	OL-32	MICROTHENE ML 733X*POWDERED POLYETHYLENE RESIN
1808	OL-1808	m-TOLYL DIETHANOLAMINE MONOMER	1007	OL-1007	POLYETHENE MU 760*POWDERED ETHYLENE/VINYL ACETATE COPOLYMER
1722	OL-1722	MACCO-3000 MONOMER*HYDROXYPROPYL METHACRYLATE	1272	OL-1272	MIRASOL 305*PURE, DRYING OIL MODIFIED ALKYD
1908	OL-1908	MACCO-3100 MONOMER*DIHYDROXYPROPYL MALEATE	1273	OL-1273	MIRASOL 501*NON-STYRENATED ALKYD TYPE RESIN
1941	OL-1941	MALEIC ANHYDRIDE, FLAKES MONOMER	1889	OL-1889	MIRASOL 609-6*A TALL OIL MODIFIED EPOXY ESTER
1606	OL-1606	MANNITOL MONOMER	52	OL-52	MOLD LUBRICANT A 187*POLYETHYLENE EMULSION
1342	OL-1342	MAPRENAL HM*BENZOGUANAMINE RESIN	541	OL-541	MOLD RELEASE COMPOUND H-48*SILICONE POLYMER SOLUTION
1339	OL-1339	MAPRENAL TX*MELAMINE RESIN	556	OL-556	MOLD RELEASE COMPOUND H-49*SILICONE POLYMER SOLUTION
1340	OL-1340	MAPRENAL WL	1366	OL-1366	MONOCAST NYLON 901 TYPE 6/6
584	OL-584	MARAFOAM	1601	OL-1601	MONOPEN-TEK MONOMER*MONOPEN-TAERYTHRITOL
1365	OL-1365	MARANYL A 127 NATURAL*NYLON 6/6 MOLDING COMPOUND	654	OL-654	MONOTHANE E-60*ONE COMPONENT URETHANE ELASTOMER
1364	OL-1364	MARANYL A 192/NATURAL/010*NYLON 6/6 GLASS REINFORCED	1404	OL-1404	MONTREK 12*ANHYDROUS POLYETHYLENIMINE
1357	OL-1357	MARANYL F 114 NATURAL*NYLON 6 MOLDING COMPOUND	1405	OL-1405	MONTREK 18*ANHYDROUS POLYETHYLENIMINE
1763	OL-1763	MARASET HARDENER 886	1348	OL-1348	MONTREK 6*ANHYDROUS POLYETHYLENIMINE
837	OL-837	MARASET RESIN 659*EPOXY RESIN	84	OL-84	MOPLEN C-040-Y POLYPROPYLENE*DRY AND WET-HEAT GRADE
830	OL-830	MARBOND 18 ADHESIVE-RESIN	86	OL-86	MOPLEN CW-040-A*POLYPROPYLENE, DRY AND WET-HEAT STABLE GRADE
30	OL-30	MARLEX 5003 RESIN*HIGH DENSITY ETHYLENE COPOLYMER	78	OL-78	MOPLEN F-040*FDA-APPROVED ISOTACTIC POLYPROPYLENE
55	OL-55	MARLEX 5502 HDPE*HIGH DENSITY ETHYLENE HEXENE-1 COPOLYMER	1193	OL-1193	MORESTER 969*SATURATED POLYESTER FOR URETHANE ELASTOMERS
436	OL-436	MARMIX LATEX E-100*TERPOLYMER HIGH STYRENE	1194	OL-1194	MORESTER 984*SATURATED POLYESTER FOR URETHANE ELASTOMERS
1146	OL-1146	MARPOZOL S-50*ACRYLIC COPOLYMER	1901	OL-1901	MORFLEX DBF*DIBUTYL FUMARATE FOR VINYL COPOLYMERS
1096	OL-1096	MATSUSHITA CN 4610*PHENOLIC MOLDING COMPOUND	1903	OL-1903	MORFLEX DIOF*DIISOCTYL FUMARATE FOR VINYL COPOLYMERS
1097	OL-1097	MATSUSHITA CY 4811*PHENOLIC MOLDING COMPOUND	1902	OL-1902	MORFLEX DOF*DI(2-
1046	OL-1046	MCF-34 PHENOLIC RESIN			
1169	OL-1169	MELATEX K-8 CATIONIC*REACTANT TYPE, BASIC ACRYLIC POLYMER			
1400	OL-1400	MELDIN PI*POLYIMIDE			
1403	OL-1403	MELDIN PI-15Y*POLYIMIDE			
1401	OL-1401	MELDIN PI-30X*POLYIMIDE			
1402	OL-1402	MELDIN PI-45X*POLYIMIDE			
1203	OL-1203	MELINEX TYPE S/92 GAUGE*POLY-			

Entry Num	Library ID	Name	Entry Num	Library ID	Name
		ETHYLHEXYL)FUMARATE FOR			EMULSION
999	OL-999	VINYL COPOLYMERS	1167	OL-1167	NEOCRYL SR-285*ACRYLIC EMULSION POLYMER
		MOWITAL B-60-HH*POLYVINYL	1604	OL-1604	NEOPENTYL GLYCOL (NPG)*2,2-DIMETHYL-1,3-PROPANEDIOL
1000	OL-1000	BUTYRAL	1157	OL-1157	NEOPRENE AH*ACRYLIC COPOLYMER OF CHLOROPRENE
724	OL-724	MOWITAL B-60-T*POLYVINYL	508	OL-508	NEOPRENE GNA-M2*MODIFIED, STABILIZED CHLOROPRENE POLYMER WITH ANTIOXIDANT
		BUTYRAL	500	OL-500	NEOPRENE LATEX TYPE 572*CHLOROPRENE POLYMER DISPERSION
725	OL-725	MULTRANOL 3901*POLYETHER POLYOL	499	OL-499	NEOPRENE LATEX TYPE 950*CATIONIC CHLOROPRENE POLYMER DISPERSION
593	OL-593	MULTRANOL 7100*POLYETHER POLYOL	506	OL-506	NEOPRENE M1*MERCAPTAN-MODIFIED CHLOROPRENE EMULSION POLYMER
		MULTRATHANE M*p,p'-DIPHENYL-METHANE DIISOCYANATE	505	OL-505	NEOPRENE M3.25*CRYSTALLIZATION-RESISTANT CHLOROPRENE EMULSION
1230	OL-1230	MULTRON R-16*POLYESTER RESIN	504	OL-504	NEOPRENE S5*SULFUR-MODIFIED CHLOROPRENE EMULSION POLYMER
1352	OL-1352	MYDEL 550*WATER-SOLUBLE ACRYLAMIDE-TYPE PAPER RESIN	498	OL-498	NEOPRENE TYPE AC*CHLOROPRENE POLYMER STABILIZED WITH A THIURAM DISULFIDE
1752	OL-1752	N,N-DIMETHYLCYCLOHEXYLAMINE	497	OL-497	NEOPRENE TYPE GRT*SULFUR MODIFIED, THIURAM DISULFIDE STABILIZED CHLOROPRENE POLYMER
1774	OL-1774	N-(2-HYDROXYETHYL)CYCLOHEXYLAMINE	496	OL-496	NEOPRENE TYPE W*CHLOROPRENE POLYMER CONTAINING NO ADDITIVES
1736	OL-1736	n-BUTYLAMINE	640	OL-640	NEOREZ U-110*MOISTURE CURING AROMATIC POLYURETHANE
1838	OL-1838	N-CYCLOHEXYL-BETA-ALANINE	641	OL-641	NEOREZ U-760*AN OIL-FREE TWO-PART HIGH SOLIDS POLYURETHANE RESIN
1788	OL-1788	N-CYCLOHEXYLPIPERIDINE	663	OL-663	NEOREZ U-912*URETHANE POLYMER
1773	OL-1773	N-ISOPROPYLCYCLOHEXYLAMINE	1054	OL-1054	NESTORITE A1
1772	OL-1772	N-METHYLCYCLOHEXYLAMINE*CATALYST FOR POLYURETHANE FOAMS	1062	OL-1062	NESTORITE A129/130*PHENOLIC/ASBESTOS/CELLULOSE MATERIAL
1871	OL-1871	N-METHYLOLACRYLAMIDE (NMA)	1048	OL-1048	NESTORITE A645*MEDIUM SHOCK RESISTANT RESIN
1943	OL-1943	n-OCTADECYL SUCCINIC ANHYDRIDE	1047	OL-1047	NESTORITE A645/12IG*THERMOSETTING INJECTION RESIN
1944	OL-1944	n-OCTENYL SUCCINIC ANHYDRIDE	1098	OL-1098	NESTORITE A864*PHENOLIC MATERIAL WITH NYLON FILLER
1657	OL-1657	n-OCTYL MERCAPTAN*POLYMERIZATION MODIFIER	1686	OL-1686	NEUTRO-STAT*ANTISTATIC SPRAY
1942	OL-1942	n-OCTYL SUCCINIC ANHYDRIDE	310	OL-310	NEVILLAC HARD*PHENOL-MODIFIED COUMARONE-INDENE RESIN
1872	OL-1872	N-tert-BUTYLACRYLAMIDE	309	OL-309	NEVILLAC RX*PHENOL-MODIFIED COUMARONE-INDENE RESIN
1879	OL-1879	N-VINYL-2-PYRROLIDONE MONOMER	311	OL-311	NEVILLAC SOFT
1427	OL-1427	N-VINYLCARBAZOLE POLYMER	1298	OL-1298	NEWPORT HIFOS 138*LIMED WOOD ROSIN
1880	OL-1880	N-VINYLPHTHALIMIDE	1022	OL-1022	NIPOFLEX 634*ETHYLENE/VINYL ACETATE COPOLYMER
1347	OL-1347	N-VINYLPHTHALIMIDE POLYMER	1023	OL-1023	NIPOFLEX 760*ETHYLENE/VINYL ACETATE COPOLYMER
591	OL-591	NACCONATE 100*2,4-TOLUENEDIISOCYANATE	320	OL-320	NIREZ 1100 RESIN
1141	OL-1141	NACRYLIC X 4260*SELF-REACTIVE ACRYLIC COPOLYMER	321	OL-321	TACKIFIER*TERPENE RESIN
1145	OL-1145	NACRYLIC X 4280*SELF-REACTIVE ACRYLIC COPOLYMER	322	OL-322	NIREZ 1115 RESIN
1953	OL-1953	NADIC 200	264	OL-264	TACKIFIER*TERPENE POLYMER
1949	OL-1949	NADIC METHYL ANHYDRIDE*MONOMER FOR ALKYD AND POLYESTER RESINS	263	OL-263	NITREX 2616*BTADIENE/ACRYLONITRILE LATEX
809	OL-809	NATROSOL 250H			NITREX 6849*BTADIENE/ACRYLONITRILE
		NONIONIC*HYDROXYETHYL CELLULOSE			
810	OL-810	NATROSOL 250MR*ALKALI SOLUBLE HYDROXYETHYL CELLULOSE			
807	OL-807	NATROSOL 250MR*HYDROXYETHYL CELLULOSE			
280	OL-280	NATSYN 200*CIS-1,4-POLYISOPRENE			
1780	OL-1780	NAUGARD 445 ANTIOXIDANT			
1777	OL-1777	NAUGARD J ANTIOXIDANT			
1576	OL-1576	NAUGARD P*PHOSPHITE ANTIOXIDANT			
1783	OL-1783	NAUGARD SP ANTIOXIDANT			
735	OL-735	NEGOMEL AL-5 ANTISTATIC AGENT*POLYGLYCOL ETHER			
1168	OL-1168	NEOCRYL A-411*AN ACID SOLUBLE ACRYLIC EMULSION			
1188	OL-1188	NEOCRYL A-601*ACRYLIC EMULSION			
1158	OL-1158	NEOCRYL BT-7*ALKALI-SOLUBLE ACRYLIC COPOLYMER EMULSION			
1185	OL-1185	NEOCRYL CC-9*METAL CROSSLINKED ACRYLIC COPOLYMER			
457	OL-457	NEOCRYL SR-282*METAL-COMPLEXED ACRYLIC/STYRENE COPOLYMER			

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800	OL-800	NITROCELLULOSE AS 5-6	1315	OL-1315	PALE 1000 OIL
801	OL-801	NITROCELLULOSE DHO 17 E			PLASTICIZER*POLYMERIZED CASTOR OIL
799	OL-799	NITROCELLULOSE SS 40-60			
802	OL-802	NITROCELLULOSE SS 40-60 SEC	1316	OL-1316	PALE 14 OIL PLASTICIZER*POLYMERIZED CASTOR OIL
1836	OL-1836	NITROPORE OBBS BLOWING AGENT*4,4'-OXYBIS(BENZENESULFONHYDRAZIDE)	1924	OL-1924	PAMOLYN 300*MODIFIER OF EPOXY RESIN ESTERS AND ALKYD RESINS
106	OL-106	NOBLEN JH-G*HEAT RESISTANT POLYPROPYLENE	1925	OL-1925	PAMOLYN 347*MODIFIER OF STYRE-NATED, VINYLATED AND METHACRYLATED ALKYD RESINS AND OTHER RESINS
1946	OL-1946	NONENYL SUCCINIC ANHYDRIDE			
1779	OL-1779	NONOX CI ANTIOXIDANT*N,N'-DIBETA-NAPHTHYL-p-PHENYLENEDIAMINE	1266	OL-1266	PANLITE RESIN*POLYCARBONATE
			600	OL-600	PAPI URETHANE
1555	OL-1555	NONYLPHENYL NEOPENTYL PHOSPHITE			PREPOLYMER*POLYMETHYLENE POLYPHENYLISOCYANATE
316	OL-316	NOPCO EB-1*TERPENE RESIN EMULSION	1968	OL-1968	PARA-QUINONE DIOXIME (PQD)*CURING AGENT
1289	OL-1289	NOPCO EB-5 ANIONIC*RESIN EMULSION OF PENTAERYTHRITOL ROSIN ESTERS FOR LATEX ADHESIVES	238	OL-238	PARACRIL BLT*BUTADIENE/ACRYLONITRILE COPOLYMER
			239	OL-239	PARACRIL CLT*BUTADIENE/ACRYLONITRILE COPOLYMER
1288	OL-1288	NOPCO EB-6 ANIONIC*RESIN EMULSION OF PENTAERYTHRITOL ROSIN ESTERS FOR LATEX ADHESIVES	258	OL-258	PARACRIL CV*BUTADIENE/ACRYLONITRILE COPOLYMER
			259	OL-259	PARACRIL OZO*VINYL REINFORCED NITRILE RUBBER
130	OL-130	NORDEL 1040*ETHYLENE, PROPYLENE AND A NONCONJUGATED DIENE TERPOLYMER	1236	OL-1236	PARAPLEX G-20*UNMODIFIED SEBACIC ALKYD RESIN
			1245	OL-1245	PARAPLEX P-463 (FORMERLY PARAPLEX P-462)*UNSATURATED POLYESTER IN MONOMERIC STYRENE
131	OL-131	NORDEL 1320*ETHYLENE/PROPYLENE/DIENE TERPOLYMER	1235	OL-1235	PARAPLEX RG-10*OIL MODIFIED DIBASIC ACID ALKYD RESIN
1371	OL-1371	NYLAFIL J-4/35/N (NATURAL)*35% GLASS REINFORCED NYLON 6/12 BASE RESIN	1234	OL-1234	PARAPLEX RG-7*OIL MODIFIED SEBACIC ALKYD IN TOLUOL
1378	OL-1378	NYLON 12 TYPE L1801	1331	OL-1331	PAREZ RESIN 607*MELAMINE-FORMALDEHYDE
1354	OL-1354	NYLON 4*A POLYMER OF 2-PYRROLIDONE	511	OL-511	PARLON P-10*CHLORINATED POLYPROPYLENE
1367	OL-1367	NYPEL 1714*NYLON 6, 6/6 ALLOY	509	OL-509	PARLON P-5*CHLORINATED POLYPROPYLENE
1358	OL-1358	NYPEL 2314*NYLON TYPE 6	532	OL-532	PARLON S-10*CHLORINATED NATURAL RUBBER
1356	OL-1356	NYPEL 2315*NYLON TYPE 6	534	OL-534	PARLON S-125*CHLORINATED NATURAL RUBBER
1931	OL-1931	OCTRIC ACID*1,3,5-TRICARBOXYPENTANE	533	OL-533	PARLON S-20*CHLORINATED NATURAL RUBBER
1955	OL-1955	OCTRIC ANHYDRIDE EPOXY CURING AGENT*ALPHA-(2-CARBOXYETHYL)GLUTARIC ANHYDRIDE	531	OL-531	PARLON*CHLORINATED RUBBER
89	OL-89	OLEFANE*POLYPROPYLENE	1461	OL-1461	PAROIL 1500 FLAME
1830	OL-1830	OPEX 42*42.0 +/- 1.0% DINI-TROSOPENTAMETHYLENETETRAMINE	1462	OL-1462	RETARDANT*CHLORINATED n-PARAFFIN
1829	OL-1829	OPEX 93*93.0 +/- 1.0% DINI-TROSOPENTAMETHYLENETETRAMINE			PAROIL 1600 FLAME
1619	OL-1619	ORTHOPHEN 278 ANTISKINNING AGENT*BLEND OF AMYLPHENOL ISOMERS	523	OL-523	RETARDANT*CHLORINATED n-PARAFFIN
1754	OL-1754	P,P'-METHYLENEDIANILINE	522	OL-522	PAROIL 170-8 FLAME RETARDANT*CHLORINATED HYDROCARBON
1969	OL-1969	p-BENZOQUINONE*POLYMERIZATION REGULATOR			PAROIL 170-T FLAME RETARDANT*CHLORINATED HYDROCARBON
1616	OL-1616	p-PHENYLPHENOL	1465	OL-1465	PAROIL 1700 FLAME
1611	OL-1611	p-sec-BUTYLPHENOL			RETARDANT*CHLORINATED HYDROCARBON
1612	OL-1612	p-tert-BUTYLPHENOL			
1683	OL-1683	p-TOLUENESULFONAMIDE MONOMER	1	OL-1	PARVAN 2730, F.N.
1640	OL-1640	p-XYLENE-ALPHA,ALPHA'-DIOL*MONOMER FOR POLYESTERS AND POLYETHERS	2	OL-2	3501*REFINED PARAFFIN WAX
1658	OL-1658	P35 MERCAPTAN*MIXTURE OF C10 AND C11 MERCAPTANS (TERTIARY)	3	OL-3	PARVAN 3150, F.N.
1516	OL-1516	PA-75*75% SOLUTION OF PHENYL ACID PHOSPHATE IN BUTANOL	5	OL-5	3502*REFINED PARAFFIN WAX
1742	OL-1742	PACM-20*CYCLOALIPHATIC DIAMINE COMPOSED OF BIS(p-AMINOCYCLOHEXYL)METHANE ISOMERS	4	OL-4	PARVAN 3830, F.N.
					3503*REFINED PARAFFIN WAX
					PARVAN 4050, F.N.
					3529*REFINED PARAFFIN WAX
					PARVAN 4550, F.N.
					3519*REFINED PARAFFIN WAX

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6	OL-6	PARVAN 5250, F.N.	1562	OL-1562	PHOSCLERE T210
7	OL-7	3504*REFINED PARAFFIN WAX PARVAN 6550, F.N.	1567	OL-1567	STABILIZER/ANTIOXIDANT*DIISODE CYL PHENYL PHOSPHITE PHOSCLERE T215
1043	OL-1043	3505*REFINED PARAFFIN WAX PB 17*PHENOLIC RESIN	1587	OL-1587	STABILIZER/ANTIOXIDANT*BIS(NON YLPHENYL)PHENYL PHOSPHITE PHOSFLEX 179C FLAME RETAR-
339	OL-339	PELASPAN 222 NATURAL*GENERAL PURPOSE, EXPANDABLE POLY- STYRENE	1584	OL-1584	DANT*TRICRESYL PHOSPHATE PHOSFLEX T-BEP FLAME RETAR-
338	OL-338	PELASPAN*POLYSTYRENE	1585	OL-1585	DANT*TRIS(BUTOXYETHYL) PHOS- PHATE
683	OL-683	PELLETHANE 2103-55D*URETHANE THERMOPLASTIC POLYMER	1506	OL-1506	PHOSFLEX TPP FLAME RETAR- DANT*TRIPHENYL PHOSPHATE
688	OL-688	PELLETHANE 2103-90A*URETHANE ELASTOPLASTIC POLYMER	1963	OL-1963	PHOSGARD C-22-R FLAME RETAR- DANT*HALOGENATED POLYPHOSPHO- NATE
1680	OL-1680	PENNAC SDED NO. 675 ACCELER- ATOR*SODIUM DIETHYLDITHIOCAR- BAMATE	1089	OL-1089	PHTHALYL CHLORIDE (PHTHALOYL CHLORIDE)*MONOMER PICCO NTP-90*TERPENE PHENOLIC RESIN
1621	OL-1621	PENNOX HR NO. 695 ANTIOXI- DANT	113	OL-113	PICCOLPALE 100 NM
1620	OL-1620	PENNOX HR NO. 696 ANTIOXI- DANT	318	OL-318	PICCOLYTE 2788*POLYTERPENE RESIN EMULSION
1278	OL-1278	PENTACITE P-406*MODIFIED ROSIN ESTER TACKIFIER	325	OL-325	PICCOLYTE S-10*POLYTERPENE RESIN
1672	OL-1672	PENTAERYTHRITOL TETRA 3-MER- CAPTOPROPIONATE	330	OL-330	PICCOLYTE S-100*TERPENE HYDRO- CARBON RESIN
1670	OL-1670	PENTAERYTHRITOL TETRATHIOGLY- COLATE	329	OL-329	PICCOLYTE S-125*HYDROCARBON THERMOPLASTIC TERPENE RESIN
1705	OL-1705	PENTAERYTHRITOL TRIACRYLATE*ACRYLATE ESTER	326	OL-326	PICCOLYTE S-25*POLYTERPENE RESIN
1613	OL-1613	PENTAPHEN 67 MONOMER*p-tert- AMYLPHENOL	323	OL-323	PICCOLYTE S-70 EMULSION*TER- PENE POLYMER
1565	OL-1565	PENTITE STABILIZER*TETRA(DIPHENYLPHOS- PHITE)PENTAERYTHRITOL	327	OL-327	PICCOLYTE S-85*POLYTERPENE RESIN
501	OL-501	PERBUNAN C 110 FOR ADHESIVES AND CEMENTS*POLYMERIC 2- CHLOROBUTADIENE	295	OL-295	PICCOMER 100*ALKYLAROMATIC HYDROCARBON RESIN
208	OL-208	PERBUNAN N 2818 NS*BTADI- ENE/ACRYLONITRILE COPOLYMER	294	OL-294	PICCOMER 40*ALKYLAROMATIC HYDROCARBON RESIN
528	OL-528	PERGUT S-40*CHLORINATED POLY- ISOPRENE	112	OL-112	PICCOPALE A-22*ANIONIC EMUL- SION
529	OL-529	PERGUT S-90*CHLORINATED POLY- ISOPRENE	110	OL-110	PICCOTAC C
1860	OL-1860	PERMYL B-100 ULTRAVIOLET ABSORBER*BENZOPHENONE DERIVA- TIVE	308	OL-308	PICCOMARON 100*COAL TAR RESIN
1300	OL-1300	PETREX SS*UNMODIFIED ALKYD	997	OL-997	PIOLOFORM BM 18*MEDIUM VIS- COSITY POLYVINYL BUTYRAL
176	OL-176	PETRO-TEX BUTYL F8NS	998	OL-998	PIOLOFORM BM 24*MEDIUM VIS- COSITY POLYVINYL BUTYRAL
502	OL-502	PETRO-TEX M2 NO. 1046 B14*HIGH VISCOSITY POLYMER	1787	OL-1787	PIPERIDINE 99%
507	OL-507	PETRO-TEX S3 NO. 2005 03*SUL- FUR-MODIFIED CRYSTALLIZATION- RESISTANT POLYMER	1312	OL-1312	PITCH-S*DISTILLATION RESIDUE FROM CRUDE TALL OIL
62	OL-62	PETROTHENE CD 25-200*POLYETH- YLENE COMPOUND	1626	OL-1626	PITT-CONSOL B-26 ANTIOXI- DANT*2,6-DI-tert-BUTYL-p- CRESOL
20	OL-20	PETROTHENE LB 710*FDA- APPROVED LINEAR POLYETHYLENE RESIN	1664	OL-1664	PITT-CONSOL THIOANISOLE
25	OL-25	PETROTHENE LB 742*LINEAR POLYETHYLENE RESIN	1662	OL-1662	PITT-CONSOL THIOCREOLS (MIXED ISOMERS)
18	OL-18	PETROTHENE NA 249*LINEAR POLYETHYLENE RESIN	1663	OL-1663	PITT-CONSOL THIOXYLENOLS (MIXED ISOMERS)
1515	OL-1515	PHENYL ACID PHOSPHATE	1661	OL-1661	PITT-CONSOL THIOPHENOL*PHENYL MERCAPTAN
1556	OL-1556	PHENYLDIDECYL PHOSPHITE	779	OL-779	PLACETATE F*CELLULOSE
1426	OL-1426	PHILPRENE VP-15*85/15 BUTADI- ENE/2-METHYL-5-VINYLPYRIDINE COPOLYMER	1262	OL-1262	PLASKON COCONUT OIL-MODIFIED ALKYD RESIN NO. 3105-60X
1564	OL-1564	PHOSCLERE EP.2 STABILIZER*POLYMERIC PHOSPHITE	1263	OL-1263	PLASKON SHORT-OIL SOYBEAN ALKYD RESIN NO. 3162-3-50XV
1551	OL-1551	PHOSCLERE P.268 ANTIOXIDANT	1247	OL-1247	PLASKON ALKYD COPOLYMER RESIN NO. 3801-50X
1577	OL-1577	PHOSCLERE P.315 ANTIOXIDANT	1248	OL-1248	PLASKON ALKYD COPOLYMER RESIN NO. 3803-50V

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1336	OL-1336	PLASKON MELAMINE COATING RESIN NO. 3382	1411	OL-1411	EMULSION
1280	OL-1280	PLASKON ST 881*SILICONE MODIFIED ALKYD RESIN IN XYLOL	1410	OL-1410	POLECTRON 430*VINYLPIRROLIDONE/STYRENE COPOLYMER EMULSION
1281	OL-1281	PLASKON ST873*SILICONE MODIFIED ALKYD RESIN IN MINERAL SPIRITS	918	OL-918	POLIDENE 120*POLYVINYLIDENE CHLORIDE POLYMER EMULSION
87	OL-87	PLASLODE PP-60/CC/40/N (NATURAL)*40% FILLED POLYPROPYLENE BASE RESIN	917	OL-917	POLIDENE 528F*POLYVINYLIDENE CHLORIDE POLYMER EMULSION
1268	OL-1268	PLASLUBE PC-50/TF/22/BK-223*POLYCARBONATE RESIN WITH TFE LUBRICITY ADDITIVE	37	OL-37	POLIGEN PE*AQUEOUS DISPERSION OF MEDIUM MOLECULAR WEIGHT POLYETHYLENE
1631	OL-1631	PLASTANOX 2246 ANTIOXIDANT*2,2'-METHYLENEBIS(4-METHYL-6-tert-BUTYLPHENOL)	270	OL-270	POLY B-D CS-115*BUTADIENE LIQUID RESIN
1632	OL-1632	PLASTANOX 425*2,2'-METHYLENEBIS(4-ETHYL-6-tert-BUTYLPHENOL)	194	OL-194	POLY B-D LIQUID RESIN R-45M*HYDROXYL-TERMINATED POLYBUTADIENE
1647	OL-1647	PLASTANOX 61 ANTIOXIDANT*1,1'-THIOBIS(2-NAPHTHOL)	33	OL-33	POLY EM 12*ANIONIC POLYETHYLENE EMULSION
1633	OL-1633	PLASTANOX 80 ANTIOXIDANT*2,6-BIS(2'-HYDROXY-3'-tert-BUTYL-5'-METHYLBENZYL)-4-METHYLPHENOL	47	OL-47	POLY EM 40*pH STABLE ANIONIC POLYETHYLENE EMULSION
1061	OL-1061	PLENCO GENERAL PURPOSE PHENOLIC	38	OL-38	POLY-EM 20*ANIONIC POLYETHYLENE EMULSION
448	OL-448	PLEXIGLAS H-100*ACRYLIC MOLDING POWDER	16	OL-16	POLY-ETH 1017*LOW DENSITY POLYETHYLENE
1588	OL-1588	PLIABRAC 521 FLAME RETARDANT*PHENYL ISOPROPYL PHENYL PHOSPHATE	15	OL-15	POLY-ETH 5104*LOW DENSITY POLYETHYLENE
1589	OL-1589	PLIABRAC 524 FLAME RETARDANT*PHENYL ISOPROPYL PHENYL PHOSPHATE	730	OL-730	POLY-G 430 PG*POLYETHER-FOR URETHANE COATINGS
1586	OL-1586	PLIABRAC CDP FLAME RETARDANT*CRESYL DIPHENYL PHOSPHATE	728	OL-728	POLY-G 435 DM*POLYOXYPROPYLENE POLYETHER BASED ON METHYL GLUCOSIDE
530	OL-530	PLIOFILM 120 P4*RUBBER HYDROCHLORIDE PLUS PLASTICIZER	729	OL-729	POLY-G 460 DMG*POLYOXYPROPYLENE POLYETHER BASED ON METHYL GLUCOSIDE
372	OL-372	PLIOFLEX 1900*STYRENE/BUTADIENE COPOLYMER	693	OL-693	POLYACETAL
193	OL-193	PLIOFLEX 5000*EMULSION POLYMERIZED POLYBUTADIENE RUBBER	1345	OL-1345	POLYACRYLAMIDE
347	OL-347	PLIOLITE LATEX 151*85/15 STYRENE/BUTADIENE COPOLYMER	1349	OL-1349	POLYACRYLAMIDE 75
349	OL-349	PLIOLITE LATEX 170*70/30 STYRENE/BUTADIENE COPOLYMER	1115	OL-1115	POLYACRYLIC ACID
350	OL-350	PLIOLITE LATEX 2000*50/50 STYRENE/BUTADIENE COPOLYMER	1382	OL-1382	POLYAMIDE 90-S*DI- AND TRI-LINOLEIC ACID/ETHYLENE DIAMINE COPOLYMER STABILIZED
368	OL-368	PLIOLITE LATEX 2001*50/50 STYRENE/BUTADIENE COPOLYMER	1383	OL-1383	POLYAMIDE 93-S*DI- AND TRI-LINOLEIC ACID/ETHYLENE DIAMINE COPOLYMER STABILIZED
377	OL-377	PLIOLITE LATEX 600	1385	OL-1385	POLYAMIDE RESIN 100*DI- AND TRI-LINOLEIC ACID/ETHYLENE DIAMINE COPOLYMER
467	OL-467	PLIOLITE VTAC*VINYL TOLUENE/ACRYLATE COPOLYMER	1384	OL-1384	POLYAMIDE RESIN 94-S*DI- AND TRI-LINOLEIC ACID/ETHYLENE DIAMINE COPOLYMER STABILIZED
872	OL-872	PLIOVIC M-50	226	OL-226	POLYBUTADIENE (CARBOXYL TERMINATED)
883	OL-883	PLIOVIC MC-85*VINYL CHLORIDE/MALEIC ESTER COPOLYMER PLASTISOL MODIFYING RESIN	177	OL-177	POLYBUTADIENE, CIS
726	OL-726	PLURACOL 355*A LIQUID AMINE-BASED POLYOL	139	OL-139	POLYBUTYLENE PB 001
747	OL-747	PLURACOL 380	1269	OL-1269	POLYCARBAFIL J-50/10-N (NATURAL)*10% GLASS REINFORCED POLYCARBONATE BASE RESIN
707	OL-707	PLURACOL 434	495	OL-495	POLYCHLOROPRENE
745	OL-745	PLURACOL FS-622	1407	OL-1407	POLYCLAR AT*95% MIN. POLYVINYL POLYPYRROLIDONE
721	OL-721	PLURACOL GP-730*LIQUID POLYOXYPROPYLENE DERIVATIVE OF GLYCERINE	972	OL-972	POLYCO 0155*VINYL ACETATE/ACRYLIC TERPOLYMER EMULSION
1036	OL-1036	PM 2*PHENOLIC RESIN	945	OL-945	POLYCO 2140 PIGMENT
1412	OL-1412	POLECTRON 130*VINYLPIRROLIDONE/ETHYL ACRYLATE COPOLYMER	944	OL-944	BINDER*POLYVINYL ACETATE COPOLYMER LATEX
					POLYCO 2141*VINYL ACETATE

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		HOMOPOLYMER	75	OL-75	POLYPROPYLENE, ATACTIC
968	OL-968	POLYCO 2147*POLYVINYL ACETATE	73	OL-73	POLYPROPYLENE, ISOTACTIC
969	OL-969	POLYCO 2186*POLYVINYL ACETATE	1099	OL-1099	POLYREZ CHINA WOOD OIL MODIFIED PHENOLIC RESIN
1153	OL-1153	POLYCO 2358*VINYL/ACRYLIC COPOLYMER EMULSION	1100	OL-1100	POLYREZ LINSEED OIL MODIFIED PHENOLIC RESIN
911	OL-911	POLYCO 2605*VINYL-VINYLDENE CHLORIDE COPOLYMER EMULSION	1038	OL-1038	POLYREZ PHENOL/FORMALDEHYDE NOVOLAK RESIN
905	OL-905	POLYCO 2611*VINYL CHLORIDE COPOLYMER LATEX	1101	OL-1101	POLYREZ TALL-OIL MODIFIED PHENOLIC RESIN
1122	OL-1122	POLYCO 2896 THICKENER*SODIUM POLYACRYLATE	156	OL-156	POLYSAR BUTYL 100*ISOBUTYLENE/ISOPRENE COPOLYMER
1123	OL-1123	POLYCO 296N*SODIUM POLYACRYLATE THICKENER	157	OL-157	POLYSAR BUTYL 101*ISOBUTYLENE/ISOPRENE COPOLYMER
906	OL-906	POLYCO 446L*VINYL CHLORIDE COPOLYMER LATEX	158	OL-158	POLYSAR BUTYL 200*ISOBUTYLENE/ISOPRENE COPOLYMER
939	OL-939	POLYCO 806*POLYVINYL ACETATE COPOLYMER EMULSION	159	OL-159	POLYSAR BUTYL 301*ISOBUTYLENE/ISOPRENE COPOLYMER
42	OL-42	POLYURE 537 FLAME RESISTANT*CROSS-LINKED POLYETHYLENE COMPOUNDS	160	OL-160	POLYSAR BUTYL 400*ISOBUTYLENE/ISOPRENE COPOLYMER
535	OL-535	POLYDIMETHYLSILOXANE	161	OL-161	POLYSAR BUTYL 450*ISOBUTYLENE/ISOPRENE COPOLYMER
1961	OL-1961	POLYDRIDE 230 RESINOUS DIANHYDRIDE*4,4'-(2-ACETOXY-1,3-GLYCERYL)-BIS ANHYDRO TRIMELLITATE	164	OL-164	POLYSAR BUTYL 600*ISOBUTYLENE/ISOPRENE COPOLYMER
727	OL-727	POLYETHERDIAMINE L-2000*PRIMARY AMINE TERMINATED POLYOXYPROPYLENE POLYMER	245	OL-245	POLYSAR KRYNAC 800*BTADIENE/ACRYLONITRILE COPOLYMER
1453	OL-1453	POLYETHERSULPHONE GRADE 200 P	246	OL-246	POLYSAR KRYNAC 805*BTADIENE/ACRYLONITRILE COPOLYMER
27	OL-27	POLYETHY M-850*HIGH DENSITY POLYETHYLENE HOMOPOLYMER	352	OL-352	POLYSAR LATEX 722*25/75 STYRENE/BUTADIENE COPOLYMER
1180	OL-1180	POLYETHYL METHACRYLATE	283	OL-283	POLYSAR LATEX 763*HIGH SOLIDS ISOPRENE/ACRYLONITRILE LATEX
9	OL-9	POLYETHYLENE	359	OL-359	POLYSAR LATEX 777*MEDIUM SOLIDS STYRENE/BUTADIENE CARBOXYLATED LATEX
1732	OL-1732	POLYETHYLENE GLYCOL DIMETHACRYLATE	331	OL-331	POLYSTYRENE
1579	OL-1579	POLYGARD ANTIOXIDANT	346	OL-346	POLYSTYRENE 444
1580	OL-1580	POLYGARD HR ANTIOXIDANT	337	OL-337	POLYSTYRENE, ATACTIC (LABORATORY SYNTHESIZED)
1184	OL-1184	POLYISOBUTYL METHACRYLATE	1454	OL-1454	POLYSULFONE
137	OL-137	POLYISOBUTYLENE	1451	OL-1451	POLYSULFONE RESIN
601	OL-601	POLYISOCYANATE 4290 NCO-10	74	OL-74	POLYTAC*AMORPHOUS POLYPROPYLENE
277	OL-277	POLYISOPRENE, CIS	960	OL-960	POLYTEX CL-204
1196	OL-1196	POLYLITE 32-180*POLYESTER RESIN	648	OL-648	POLYURETHANE 101*LINSEED OIL BASED POLYURETHANE
455	OL-455	POLYMAX AT-67 ANIONIC*ACRYLIC/STYRENE EMULSION	649	OL-649	POLYURETHANE 2255*SAFFLOWER OIL BASED POLYURETHANE
1137	OL-1137	POLYMAX CK-24*ACRYLIC COPOLYMER EMULSION	867	OL-867	POLYVINYL CHLORIDE
53	OL-53	POLYMAX PE-37*ANIONIC POLYETHYLENE EMULSION	473	OL-473	POLYVINYL FLUORIDE
1134	OL-1134	POLYMETHYL ACRYLATE	1406	OL-1406	POLYVINYLPIRROLIDONE
1135	OL-1135	POLYMETHYL METHACRYLATE	982	OL-982	POLYVIOL M 05/140*POLYVINYL ALCOHOL
1276	OL-1276	POLYOL EO (FORMERLY POLYOL S1076)*ETHYLENE OXIDE ADDUCT OF PINE WOOD RESIN	987	OL-987	POLYVIOL M 13/20*POLYVINYL ALCOHOL
1275	OL-1275	POLYOL POV (FORMERLY POLYOL S1253)*PROPYLENE OXIDE ADDUCT OF PINE WOOD RESIN	984	OL-984	POLYVIOL V 03/20*POLYVINYL ALCOHOL
712	OL-712	POLYOX WSR-35*HIGH MOLECULAR WEIGHT POLYMER OF ETHYLENE OXIDE	977	OL-977	POLYVIOL W 28/20*POLYVINYL ALCOHOL
76	OL-76	POLYPOL 19*LOW MOLECULAR WEIGHT AMORPHOUS POLYPROPYLENE	983	OL-983	POLYVIOL W 40/140*POLYVINYL ALCOHOL
81	OL-81	POLYPRO F-975 D*MODIFIED POLYPROPYLENE	142	OL-142	POLYVIS 025 SH*POLYBUTENE POLYMER
88	OL-88	POLYPROPYLENE FILM, ISOTACTIC*BIAXIALLY ORIENTED	138	OL-138	POLYVIS 06 SH*POLYBUTENE POLYMER
719	OL-719	POLYPROPYLENE GLYCOL*MOLECULAR WEIGHT 2000	1834	OL-1834	POROFOR TR BLOWING AGENT*5-MORPHOLYL-1,2,3,4-THIATRIAZOLE
			83	OL-83	PP8630*POLYPROPYLENE

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95	OL-95	PP8631R*POLYPROPYLENE			RESIN
107	OL-107	PP8662R*POLYPROPYLENE	709	OL-709	RESICURE NO. 43*AN IMIDAZOLE-GLYCIDYL ETHER REACTION PRODUCT
1450	OL-1450	PRIMAFLOC C-7 CATIONIC FLOCCULANT	1822	OL-1822	RESICURE NO. 46*2-METHYLIMIDAZOLE EPOXY RESIN CURING CATALYST
1292	OL-1292	PRIMAREX 80*TALL OIL ROSIN	1332	OL-1332	RESIMENE 815*MELAMINE BASED RESIN
97	OL-97	PRO-FAX 7523 NATURAL*PROPYLENE COPOLYMER	1330	OL-1330	RESIMENE U920*MELAMINE AND UREA RESIN
1044	OL-1044	PROGILITE 701*PHENOLIC MOLDING POWDER	1041	OL-1041	RESIN P.5*PHENOL/FORMALDEHYDE RESIN
1045	OL-1045	PROGILITE F 32*PHENOLIC MOLDING POWDER	469	OL-469	RESIN 276-V9*POLYMOLECULAR DERIVATIVE FROM ALPHA-METHYLSTYRENE
102	OL-102	PROPATHENE 9SE 108*HIGH MOLECULAR WEIGHT POLYPROPYLENE	1106	OL-1106	RESYDROL E474*SYNTHETIC RESIN
109	OL-109	PROPATHENE GWM 101*POLYBUTENE COPOLYMER	1107	OL-1107	RESYDROL E475*SYNTHETIC RESIN
108	OL-108	PROPATHENE GYM 43*POLYBUTENE COPOLYMER	1105	OL-1105	RESYDROL P411*WATER SOLUBLE ALKYD-PHENOLIC RESIN FOR USE IN PAINT INDUSTRY
98	OL-98	PROPATHENE HWM 25*POLYPROPYLENE HOMOPOLYMER	973	OL-973	RESYN 2345*VINYL ACETATE COPOLYMER
723	OL-723	PROPYLAN 232*PROPYLENE OXIDE BASED TRIOL	1353	OL-1353	RETEN A-M*ANIONIC, POLYMERIC FLOCCULANT
722	OL-722	PROPYLAN 4*PROPYLENE OXIDE BASED TRIOL	888	OL-888	REYNOLON 3055 SHRINK FILM*POLYVINYL CHLORIDE FILM FOR OVERWRAPPING
890	OL-890	PVC 9010*90% VINYL CHLORIDE/10% VINYL ACETATE COPOLYMER RESIN	886	OL-886	REYNOLON 7052 SHRINK FILM*POLYVINYL CHLORIDE FILM FOR FULL OVERWRAP
889	OL-889	PVC-CR85A	1170	OL-1170	REZ-N-GLUE NO. 3
1415	OL-1415	PVP/VA S-630*60/40	1825	OL-1825	REZ-N-STAT ANTISTATIC AGENT*QUATERNARY AMMONIUM CHLORIDE DERIVATIVE
1937	OL-1937	POLYVINYLPIRROLIDONE/VINYL ACETATE COPOLYMER	1464	OL-1464	REZ-O-SPERSE 3 FLAME RETARDANT*70% CHLORINATED PARAFFIN EMULSION
1595	OL-1595	PYROMELLITIC ACID (PMA)*1,2,4,5-BENZENETETRACARBOXYLIC ACID	1264	OL-1264	REZYL 869*ALKYD RESIN
1596	OL-1596	PYROSET FLAME RETARDANT TKC CONC.*80% SOLUTION OF TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM CHLORIDE	1239	OL-1239	REZYL X-315*ALKYD TYPE RESIN
1597	OL-1597	PYROSET FLAME RETARDANT TKO	438	OL-438	RHOPEX B-217 ANIONIC*MODIFIED ACRYLIC COPOLYMER
1594	OL-1594	PYROSET FLAME RETARDANT TKS	441	OL-441	RHOPEX B-336 ANIONIC*ZINC CROSS-LINKED MODIFIED ACRYLIC COPOLYMER
619	OL-619	PZ 2020 FLAME RESISTANT*URETHANE FOAM	1144	OL-1144	RHOPEX E-358*ACRYLIC POLYMER EMULSION
687	OL-687	Q-THANE QE-13910*HIGHLY CRYSTALLINE ELASTOMER	17	OL-17	RIBLENE A 41/SAK*POLYETHYLENE
680	OL-680	Q-THANE QE-212.93*THERMOPLASTIC LINEAR POLYURETHANE	354	OL-354	RICON 100*POLYBUTADIENE-STYRENE COPOLYMER
681	OL-681	Q-THANE QE-226.05*THERMOPLASTIC LINEAR POLYURETHANE	189	OL-189	RICON 150*POLYBUTADIENE HOMOPOLYMER
733	OL-733	QO POLYMEG (8G08A) 2900 MW*POLYTETRAMETHYLENE ETHER GLYCOL	29	OL-29	RIGIDEX TYPE 50*HIGH DENSITY POLYETHYLENE HOMOPOLYMER
731	OL-731	QO POLYMEG (ICI2A) 1030 MW*POLYTETRAMETHYLENE ETHER GLYCOL	468	OL-468	RJ 101*LOW MOLECULAR WEIGHT COPOLYMER OF STYRENE/ALLYL ALCOHOL
732	OL-732	QO POLYMEG (OKO6-AB) 1950 MW*POLYTETRAMETHYLENE ETHER GLYCOL	1192	OL-1192	ROSKYDAL-UV-11*UNSATURATED POLYESTER RESIN
778	OL-778	RAYOCORD X-G*CELLULOSE	284	OL-284	ROYALENE 301*RUBBER POLYMER
781	OL-781	RAYOPHANE 365 MXXT*REGENERATED CELLULOSE FILM	120	OL-120	ROYALENE 301-T*ETHYLENE/PROPYLENE/DIENE TERPOLYMER
1692	OL-1692	REACTOMER RC-100*CYANOETHYL ACRYLATE (CEA)-LIQUID POLYFUNCTIONAL MONOMER	285	OL-285	ROYALENE 306*RUBBER POLYMER
1693	OL-1693	REACTOMER RC-105*GLYCIDYL ACRYLATE (GA)-LIQUID POLYFUNCTIONAL MONOMER	123	OL-123	ROYALENE 400*ETHYLENE/PROPYLENE/DIENE TERPOLYMER
537	OL-537	REAL EASE*SILICONE RELEASE COMPOUND	286	OL-286	ROYALENE 501*RUBBER POLYMER
1093	OL-1093	RESI-LAM GP-117*LIQUID RESORCINOL/PHENYL/FORMALDEHYDE	287	OL-287	ROYALENE 502*RUBBER POLYMER
			288	OL-288	ROYALENE 505*RUBBER POLYMER
			296	OL-296	ROYALENE 512*ETHYLENE/PROPYLENE/DIENE TERPOLYMER

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122	OL-122	ROYALENE 521*ETHYLENE/PROPY-LENE/DIENE TERPOLYMER	900	OL-900	GLYCOL DIACRYLATE
297	OL-297	ROYALENE 525*ETHYLENE/PROPY-LENE/DIENE TERPOLYMER	384	OL-384	SCC 287 PVC COPOLYMER*8% VINYL ACETATE CONTENT
121	OL-121	ROYALENE 611*ETHYLENE/PROPY-LENE/DIENE TERPOLYMER	383	OL-383	SCOPACRON 100*THERMOSETTING ACRYLIC RESIN
298	OL-298	ROYALENE 622*ETHYLENE/PROPY-LENE/DIENE TERPOLYMER	1249	OL-1249	SCOPACRON 200*THERMOSETTING ACRYLIC RESINS
684	OL-684	ROYLAR ED-65*POLYURETHANE	842	OL-842	SCOPOL 7 INX/50*STYRENE AND VINYL TOLUENE MODIFIED ALKYDS
546	OL-546	RTV 11*LIQUID SILICONE RUBBER	865	OL-865	SCOPON 1200M*STYRENE-VINYL TOLUENE MODIFIED EPOXY ESTER
539	OL-539	RTV-102*SILICONE RUBBER ADHESIVE SEALANT	865	OL-865	SCOTCH-WELD STRUCTURAL ADHESIVE 2214 HI-DENSITY*MODIFIED EPOXY ADHESIVE
555	OL-555	RTV-616A*SILICONE POTTING COMPOUND	866	OL-866	SCOTCH-WELD STRUCTURAL ADHESIVE 2214 HI-FLEX*MODIFIED EPOXY ADHESIVE
562	OL-562	RTV-815*ONE-PART SOLVENTLESS LIQUID SILICONE RUBBER	864	OL-864	SCOTCH-WELD STRUCTURAL ADHESIVE 2214 REGULAR*MODIFIED EPOXY ADHESIVE
574	OL-574	RTV-90*SILICONE RUBBER	1223	OL-1223	SCOTCHPAK #20*HEAT SEALABLE POLYESTER FILM
605	OL-605	RUBINATE T*POLYMERIC TOLUENE DIISOCYANATE	1221	OL-1221	SCOTCHPAR-10K 2110*POLYESTER FILM
691	OL-691	RUCOTHANE CO-510*POLYURETHANE COATING	1224	OL-1224	SCOTCHPAR-30G 2004*POLYESTER FILM
10	OL-10	RUMITEN 250 CQ*LOW DENSITY POLYETHYLENE	1217	OL-1217	SCOTCHPAR-3K 2103*POLYESTER FILM
34	OL-34	RUMITEN HD 630 INJECTION MOLDING*HIGH DENSITY POLYETHYLENE	1216	OL-1216	SCOTCHPAR-50G 2011*POLYESTER FILM
1053	OL-1053	RX 429*PHENOLIC/CELLULOSE MOLDING COMPOUND	1225	OL-1225	SCOTCHPAR-5K 2105*POLYESTER FILM
1457	OL-1457	RYTON R-4*POLYPHENYLENE SULFIDE (40% GLASS)	1218	OL-1218	SCOTCHPAR-7K 2107*POLYESTER FILM
363	OL-363	S-1011 EMULSIFIER*STYRENE/BUTADIENE RUBBER	662	OL-662	SCOTT PYRELL FOAM*POLYURETHANE FOAM
1480	OL-1480	SA-1138 FLAME RETARDANT*DIBROMONEOPENTYL GLYCOL	8	OL-8	SEALITE 43, F.N. 3679
1458	OL-1458	SANTOLITE MHP*FORMALDEHYDE-AROMATIC SULFONAMIDE RESIN	1833	OL-1833	SEBACIC DIHYDRAZIDE*POLYMER MODIFIER
1459	OL-1459	SANTOLITE MS 80% RESIN SOLUTION IN BUTYL ACETATE*FORMALDEHYDE-ARYL SULFONAMIDE	1108	OL-1108	SETALIET TL*MODIFIED PHENOLIC RESIN
1644	OL-1644	SANTONOX R ANTIOXIDANT*4,4'-THIOBIS(6-tert-BUTYL-m-CRESOL), REFINED	549	OL-549	SF-1005*DIMETHYLPOLYSILOXANE
909	OL-909	SARAN 115 E NAT. NO. 4*VINYLIDENE CHLORIDE/VINYL CHLORIDE COPOLYMER	569	OL-569	SF-1023 PAINT ADDITIVE*METHYLPHENYLSILICONE FLUID
914	OL-914	SARAN 324*VINYLIDENE CHLORIDE/VINYL CHLORIDE COPOLYMER	570	OL-570	SF-1079*DIMETHYL POLYSILOXANE-POLYALKYLENE OXIDE BLOCK
910	OL-910	SARAN 489*VINYLIDENE CHLORIDE/VINYL CHLORIDE COPOLYMER	1104	OL-1104	SHANCO 334*MODIFIED PHENOLIC RESIN
912	OL-912	SARAN 864 NAT. NO. 4*VINYLIDENE CHLORIDE/VINYL CHLORIDE COPOLYMER	1102	OL-1102	SHANCO 400 RESIN*A ROSIN-MODIFIED PHENOLIC THERMOPLASTIC RESIN
913	OL-913	SARAN RESIN 281 NAT. NO. 4 GRANULAR*POLYVINYLIDENE CHLORIDE	1103	OL-1103	SHANCO L-1032*MODIFIED PHENOLIC RESIN
923	OL-923	SARAN RESIN F-120*VINYLIDENE CHLORIDE/ACRYLONITRILE COPOLYMER	1091	OL-1091	SHANCO L1001 RESIN*TERPENE PHENOLIC RESIN
926	OL-926	SARAN RESIN F-220*VINYLIDENE CHLORIDE/ACRYLONITRILE COPOLYMER	685	OL-685	SHARNET 100 NONWOVEN*THERMOPLASTIC POLYURETHANE
924	OL-924	SARAN RESIN F-242-L*VINYLIDENE CHLORIDE/ACRYLONITRILE COPOLYMER	282	OL-282	SHELL ISOPRENE 310
1709	OL-1709	SARTOMER SR-211*n-HEXYL METHACRYLATE	281	OL-281	SHELL ISOPRENE RUBBER 305*92% CIS-1,4-POLYISOPRENE
1698	OL-1698	SARTOMER SR-212*1,3-BUTYLENE	278	OL-278	SHELL ISOPRENE RUBBER 307*92% CIS-1,4-POLYISOPRENE
			344	OL-344	SHELL POLYSTYRENE 313
			345	OL-345	SHELL POLYSTYRENE 324
			99	OL-99	SHELL PP 5550*EXTENDED HEAT RESISTANT POLYPROPYLENE HOMOPOLYMER
			411	OL-411	SHINKOLAC ABS 3001M*ACRYLONITRILE/BUTADIENE/STYRENE

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		COPOLYMER	625	OL-625	SOLITHANE 670-M*URETHANE PRE-POLYMER
559	OL-559	SI-DEHASIV 810*POLYSILOXANE			
565	OL-565	SILICON-DIFFUSIONSPUMPENOL AN 140*HIGHLY PHENYLATED POLY-SILOXANE	620	OL-620	SOLITHANE 790*URETHANE RESIN
558	OL-558	SILICONFETT 300 MITTEL (SILICONE GREASE 300)	357	OL-357	SOLPRENE 1205*25/75 COPOLYMER OF STYRENE/BUTADIENE BLOCK
550	OL-550	SILICONOL AK 60,000*DIMETHYLPOLYSILOXANE	200	OL-200	SOLPRENE 201*POLYMERIZED POLYBUTADIENE
545	OL-545	SILICONOL AP 500*PHENYL-METHYLPOLYSILOXANE	356	OL-356	SOLPRENE 300*25/75 STYRENE/BUTADIENE RANDOM
564	OL-564	SILICONOL AR 20*PHENYL-METHYLPOLYSILOXANE	292	OL-292	SOMEL 301G*THERMOPLASTIC ELASTOMER
544	OL-544	SILICONOL AS 4*PHENYL-METHYLPOLYSILOXANE	1605	OL-1605	SORBITOL U.S.P. CRYSTALLINE*MONOMER
552	OL-552	SILICONOL CR 350*HALOGENATED PHENYL-METHYLPOLYSILOXANE	1071	OL-1071	SP-126 RESIN
557	OL-557	SILICONOL L 650*MODIFIED POLYSILOXANE	1862	OL-1862	SPECTRA-SORB UV 24 LIGHT ABSORBER*2,2'-DIHYDROXY-4-METHOXYBENZOPHENONE
551	OL-551	SILICONPASTE P 4*POLYSILOXANE WITH SPECIAL ADDITIVES	1865	OL-1865	SPECTRA-SORB UV 284 LIGHT ABSORBER*2-HYDROXY-4-METHOXY-5-SULFOBENZOPHENONE, TRIHYDRATE
1240	OL-1240	SILMAR S-583*UNSATURATED POLY-ESTER RESIN WITH STYRENE MONOMER	613	OL-613	SPENKEL P23-75S*POLYOL ADDUCT TYPE URETHANE PREPOLYMER
1215	OL-1215	SILMAR S-610*UNSATURATED POLY-ESTER RESIN WITH STYRENE MONOMER	612	OL-612	SPENKEL P49-75S*POLYOL ADDUCT TYPE URETHANE PREPOLYMER
1707	OL-1707	SIPOMER AM*ALLYL METHACRYLATE	610	OL-610	SPENKEL P93-100
1905	OL-1905	SIPOMER DEM*DIETHYL MALEATE	577	OL-577	SR 155 SILICONE VARNISH
1904	OL-1904	SIPOMER DMM*DIMETHYL MALEATE	580	OL-580	SR 32*SILICONE VARNISH
1721	OL-1721	SIPOMER HEM TU 6603-M9*HYDROXYETHYL METHACRYLATE	579	OL-579	SR 82*SILICONE RESIN SOLUTION
1717	OL-1717	SIPOMER Q-5 CATIONIC METHACRYLATE MONOMER*QUATERNIZATION PRODUCT OF DIMETHYLAMINOETHYL METHACRYLATE AND DIMETHYL SULFATE	578	OL-578	SR 98*SILICONE VARNISH
1035	OL-1035	SIRFEN 01100*PHENOLIC RESIN	1731	OL-1731	SR-209*TETRAETHYLENE GLYCOL DIMETHACRYLATE
1967	OL-1967	SKINFOIL KE ANTI-SKINNING AGENT*METHYL ETHYL KETOXIME	573	OL-573	SR-516*ONE COMPONENT SILICONE ADHESIVE
61	OL-61	SLIP-AYD NO. SL-50*LOW MOLECULAR WEIGHT POLYETHYLENE IN XYLOL-STABILIZED WITH PARAPLEX G-50	985	OL-985	SR-ELVANOL 52-22*POLYVINYL ALCOHOL
60	OL-60	SLIP-AYD NO. SL-78*LOW MOLECULAR WEIGHT POLYETHYLENE IN XYLOL-COCONUT OIL ALKYD STABILIZED	763	OL-763	ST POLYSULFIDE RUBBER
576	OL-576	SM 2135*SILICONE EMULSION	1824	OL-1824	STABILIZER 1, SUBLIMED*2-PHENYLINDOLE, SPECIALLY PURE FORM
462	OL-462	SMA 1420A*STYRENE/MALEIC ESTER COPOLYMER	19	OL-19	STAMYLAN 3100*LOW DENSITY POLYETHYLENE
463	OL-463	SMA 2625A	1685	OL-1685	STATEXAN K 1 ANTISTATIC AGENT*SULFONATED ALIPHATIC HYDROCARBON
470	OL-470	SMA 3840A*LOW MOLECULAR WEIGHT STYRENE/MALEIC ANHYDRIDE PARTIAL ESTER	1303	OL-1303	STAYBELITE ESTER 1*ETHYLENE GLYCOL ESTER OF HYDROGENATED ROSIN
461	OL-461	SMA 4000A*LOW MOLECULAR WEIGHT STYRENE/MALEIC ANHYDRIDE COPOLYMER	1304	OL-1304	STAYBELITE ESTER 5*GLYCEROL ESTER OF HYDROGENATED ROSIN
464	OL-464	SMA RESIN 1440A*LOW MOLECULAR WEIGHT STYRENE/MALEIC ANHYDRIDE	1714	OL-1714	STEARYL METHACRYLATE (MEHQ 100ppm)
465	OL-465	SMA RESIN NO. 1440-H*30% AMMONIACAL SOLUTION	272	OL-272	STEREON 700A*SYNTHETIC RUBBER
1073	OL-1073	SOAFEN A520*ALKYLPHENOLIC RESIN	355	OL-355	STEREON 702*STEREOSPECIFIC COPOLYMER RUBBER USED FOR SPONGE UNDERLAY
1334	OL-1334	SOAMIN M-70* BUTYLATED MELAMINE RESIN	273	OL-273	STEREON 702A*SYNTHETIC RUBBER
841	OL-841	SOEPOX 575 R*LINOLEIC-OLEIC ESTERIFIED EPOXIDE RESIN	274	OL-274	STEREON 720A*SYNTHETIC RUBBER
			275	OL-275	STEREON 750*SYNTHETIC RUBBER
			276	OL-276	STEREON 751*SYNTHETIC RUBBER
			1241	OL-1241	STRATYL B*SATURATED POLYESTER RESIN
			787	OL-787	STRUX CCA*CELLULAR CELLULOSE ACETATE
			393	OL-393	STYCAST 35 D*CROSS-LINKED POLYSTYRENE
			391	OL-391	STYCAST 35 PE*CROSS-LINKED POLYSTYRENE/ETHYLENE
			682	OL-682	STYCAST CPC-19 PART B*PART B OF A TWO-PART NON-MOCA CON-

Entry Num	Library ID	Name	Entry Num	Library ID	Name
		TAINING POLYURETHANE CASTING RESIN	1128	OL-1128	SURLYN A 1555*IONOMER RESIN
633	OL-633	STYCAST CPC-19 (CURED)*A TWO-PART, NON-MOCA CONTAINING POLYURETHANE CASTING RESIN	1129	OL-1129	SURLYN A 1556*IONOMER RESIN
		STYCAST CPC-19 PART A*PART A OF A TWO-PART NON-MOCA CONTAINING POLYURETHANE CASTING RESIN	1130	OL-1130	SURLYN A 1601*IONOMER RESIN
632	OL-632	STYCAST CPC18 PART B*PART B OF A TWOPART NONMOCA CONTAINING POLYURETHANE CASTING RESIN	1131	OL-1131	SURLYN A 1602*IONOMER RESIN
		STYCAST CPC18 PART B*PART B OF A TWOPART NONMOCA CONTAINING POLYURETHANE CASTING RESIN	1132	OL-1132	SURLYN A 1650*IONOMER RESIN
665	OL-665	STYRAPHENYL DIPHENYL PHOSPHATE*(ALPHA-METHYLBENZYL)PHENYL DIPHENYL PHOSPHATE	1133	OL-1133	SURLYN A 1701*IONOMER RESIN
		STYRAPHENYL DIPHENYL PHOSPHITE*ALPHA-METHYLBENZYLPHENYL DIPHENYL PHOSPHITE	1637	OL-1637	SUSTANE E ANTIOXIDANT*50% BUTYLATED HYDROXYANISOLE IN EMULSIFIER
1590	OL-1590	STYRENE OLIGOMER M-600	542	OL-542	SYLGuard 182 CURING AGENT*FOR SYLGuard 182 ENCAPSULATING RESIN
		STYRENE/BUTADIENE COPOLYMER	553	OL-553	SYLGuard 182 ENCAPSULATING RESIN*ELASTOMERIC SILICONE RESIN
1581	OL-1581	STYRENE/BUTADIENE S-1607*EMULSIFIER, STABILIZER, COAGULANT POLYMER	567	OL-567	SYLKyd 50*LOW MOLECULAR WEIGHT, REACTIVE SILICONE INTERMEDIATE
		STYRENE/BUTADIENE S-1808*EMULSIFIER, STABILIZER, COAGULANT	1291	OL-1291	SYLVAROS HSP*TALL OIL ROSIN
336	OL-336	STYRENE/BUTADIENE S-1607*EMULSIFIER, STABILIZER, COAGULANT POLYMER	1328	OL-1328	SYN-U-TEX 403*UREA-FORMALDEHYDE RESIN
332	OL-332	STYRENE/BUTADIENE S-1607*EMULSIFIER, STABILIZER, COAGULANT POLYMER	1160	OL-1160	SYNEDOL 2263 XB*THERMOSETTING HYDROXYACRYLIC TYPE RESIN
361	OL-361	STYRENE/BUTADIENE S-1607*EMULSIFIER, STABILIZER, COAGULANT POLYMER	1244	OL-1244	SYNOCRYL 831S
		STYRENE/BUTADIENE S-1808*EMULSIFIER, STABILIZER, COAGULANT	1253	OL-1253	SYNOLAC 400W*LINSEED ESTER
362	OL-362	STYRENE/BUTADIENE S-1808*EMULSIFIER, STABILIZER, COAGULANT	1191	OL-1191	SYNOLITE 235*UNSATURATED POLYESTER RESIN
335	OL-335	STYROFLEX*BIAXIALLY ORIENTED POLYSTYRENE FILM	369	OL-369	SYNPOL 1011A*STYRENE/BUTADIENE RUBBER
341	OL-341	STYRON 363*POLYSTYRENE	376	OL-376	SYNPOL 8140*STYRENE/BUTADIENE RUBBER
342	OL-342	STYRON 454*POLYSTYRENE	201	OL-201	SYNPOL 8411*COLD POLYMERIZED OIL EXTENDED POLYBUTADIENE
343	OL-343	STYRON 689 K27*POLYSTYRENE	1656	OL-1656	SYNPRON 1002 STABILIZER*SULFUR-CONTAINING ORGANOTIN COMPOUND
1930	OL-1930	SUCCINIC ACID, PURIFIED MONOMER	1570	OL-1570	SYNPRON 241 STABILIZER*NON-TOXIC PHOSPHITE CHELATOR
1659	OL-1659	SULFOLE 120*A TERTIARY MERCAPTAN	1338	OL-1338	SYNRESINE ME 665*BTYLATED MELAMINE-FORMALDEHYDE RESIN
1660	OL-1660	SULFOLE 132*A TERTIARY MERCAPTAN	1856	OL-1856	SYNTASE 800 ULTRAVIOLET LIGHT ABSORBER*2-HYDROXY-4-n-OCTOXY-BENZOPHENONE
773	OL-773	SUMBOND PLUS*BINDER SYSTEM-DIALDEHYDE STARCH BASE	1260	OL-1260	SYNTEX 133*ESTER GUM MODIFIED ALKYD
774	OL-774	SUMBOND SBC*OLEOPHOBIC FILM FORMER-POLYMERIC DIALDEHYDE BASE	1258	OL-1258	SYNTEX 32*MEDIUM LENGTH SOYA ALKYD RESIN
705	OL-705	SUMSTAR-190*POLYMERIC DIALDEHYDE	1282	OL-1282	SYNTEX 3304*SILICONE MODIFIED ALKYD RESIN
54	OL-54	SUNTEC B-470*HIGH DENSITY POLYETHYLENE	1277	OL-1277	SYNTHE-COPAL 1200*UNMODIFIED ROSIN ESTER TACKIFIER
43	OL-43	SUNTEC F-460*HIGH DENSITY POLYETHYLENE	1498	OL-1498	T.C.E.P.*TRI-BETA-CHLOROETHYL PHOSPHATE
23	OL-23	SUPER DYLAN 7200*POLYETHYLENE	1449	OL-1449	TAMOL SN
1255	OL-1255	SUPER SYNOLAC 78W*MEDIUM LENGTH OIL ALKYD RESIN	1491	OL-1491	TBA-1 (FIREGUARD) FLAME RETARDANT*AROMATIC BROMINE COMPOUND
1019	OL-1019	SUPER VISTAL 10*RESISTANT AND IMPERMEABLE PLASTIC FILM FOR INDUSTRY	1493	OL-1493	TBA-2 (FIREGUARD 2000) FLAME RETARDANT*AROMATIC BROMINE COMPOUND
1020	OL-1020	SUPER VISTAL 15*RESISTANT AND IMPERMEABLE PLASTIC FILM FOR INDUSTRY	1495	OL-1495	TBPA (FIREGUARD 4000) FLAME RETARDANT*AROMATIC BROMINE ANHYDRIC ACID
1021	OL-1021	SUPER VISTAL 20*RESISTANT AND IMPERMEABLE PLASTIC FILM FOR INDUSTRY	1472	OL-1472	TCBA HP*TETRACHLOROBISPHENOL A 4,4'-ISOPROPYLIDENE BIS(2,6-DICHLOROPHENOL)
1018	OL-1018	SUPER VISTAL 7*RESISTANT AND IMPERMEABLE PLASTIC FILM FOR INDUSTRY	1471	OL-1471	TCBA REGULAR EPOXY MONOMER*4,4'-ISOPROPYLI-DENE BIS(2,6-DICHLOROPHENOL)
1080	OL-1080	SUPER-BECKACITE 2000*ALKYLPHE-NOLIC RESIN	1928	OL-1928	TCEC INTERMEDIATE*2,2,6,6-
1518	OL-1518	SURFACTANT XQS-20*EMULSIFIER FOR ACRYLIC, VINYL ACETATE POLYMER EMULSIONS			
1127	OL-1127	SURLYN A 1552*IONOMER RESIN			

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737	OL-737	TETRAKIS(BETA-CARBOXYETHYL)CYCLOHEXANONE	1270	OL-1270	THERMOCOMP DL-4040*FILLED
711	OL-711	TEBESTAT IK 12 ANTISTATIC AGENT*SUBSTITUTED POLYETHER-NONIONIC	1456	OL-1456	POLYCARBONATE RESIN
1970	OL-1970	TEBESTAT IK 15 ANTISTATIC AGENT*SUBSTITUTED POLYETHER	696	OL-696	THERMOCOMP GF-1004*GLASS FORTIFIED POLYSULFONE
477	OL-477	TECQUINOL (HYDROQUINONE)*POLYMERIZATION INHIBITOR AND ARRESTER	1563	OL-1563	THERMOCOMP KFL-4536*FILLED ACETAL COPOLYMER
475	OL-475	TEDLAR 100 BG 15 UG*POLYVINYL FLUORIDE FILM	581	OL-581	THERMOLITE 187
476	OL-476	TEDLAR 100 BG 30 TR*POLYVINYL FLUORIDE	1138	OL-1138	STABILIZER*COMPLEX ORGANIC PHOSPHITE
786	OL-786	TEDLAR 100 BG 30 UT*POLYVINYL FLUORIDE	518	OL-518	THERMOPLASTIC POLYETHER
793	OL-793	TENITE ACETATE*CELLULOSE ACETATE	1650	OL-1650	POLYURETHANE ELASTOMER
791	OL-791	TENITE PROPIONATE 306*MOLDING AND EXTRUSION COMPOUND	752	OL-752	THIACRIL 44*POLYACRYLATE RUBBER
789	OL-789	TENITE PROPIONATE 309*MOLDING AND EXTRUSION COMPOUND	760	OL-760	THIODIPROPIONIC ACID ANTIOXIDANT
794	OL-794	TENITE PROPIONATE 319*MOLDING AND EXTRUSION COMPOUND	757	OL-757	THIOKOL FA*POLYSULFIDE SYNTHETIC RUBBER
1679	OL-1679	TENTH-SECOND BUTYRATE*CELLULOSE ACETATE BUTYRATE	761	OL-761	THIOKOL LP-2*LIQUID POLYSULFIDE POLYMER
1934	OL-1934	TEPIDONE ACCELERATOR*47% SOLUTION OF SODIUM	757	OL-757	THIOKOL LP-3*LIQUID POLYSULFIDE POLYMER
1964	OL-1964	DIBUTYLDITHIOCARBAMATE IN WATER	761	OL-761	THIOKOL LP-32*LIQUID POLYSULFIDE POLYMER
1767	OL-1767	TEREPHTHALIC ACID TA-12	756	OL-756	THIOKOL LP-33*LIQUID POLYSULFIDE POLYMER
1076	OL-1076	TEREPHTHALOYL CHLORIDE	759	OL-759	THIOKOL ST CRUDE*POLYSULFIDE SYNTHETIC RUBBER
1492	OL-1492	tert-BUTYLAMINOETHANOL (TBAE)	1665	OL-1665	THIOPHENE MONOMER
1474	OL-1474	TETRA-PHEN L-95*RIGID PHENOLIC RESIN	1666	OL-1666	THIOVANOL POLYACRYLONITRILE STABILIZER*MONOTHIOGLYCEROL 97.8%
1760	OL-1760	TETRABROMOBISPHENOL A*4,4'-ISOPROPYLIDENE[2,6-DIBROMOPHENOL]	1843	OL-1843	TINUVIN 320 ULTRAVIOLET ABSORBER*SUBSTITUTED HYDROXY-BENZOTRIAZOLE
1702	OL-1702	TETRABROMOETHANE FLAME RETARDANT*ACETYLENE TETRABROMIDE	1846	OL-1846	TINUVIN 326 ULTRAVIOLET ABSORBER*SUBSTITUTED HYDROXY-PHENYL BENZOTRIAZOLE
1694	OL-1694	TETRABROMOMETHYLENE DIANILINE FLAME RETARDANT*2,2',6,6'-TETRABROMO-4,4'-METHYLENEDIANILINE	1847	OL-1847	TINUVIN 327 ULTRAVIOLET ABSORBER*SUBSTITUTED HYDROXY-PHENYL BENZOTRIAZOLE
1609	OL-1609	TETRAETHYLENE GLYCOL DIACRYLATE	1848	OL-1848	TINUVIN 328*SUBSTITUTED BENZOTRIAZOLE
1593	OL-1593	TETRAHYDROFURFURYL ACRYLATE	1842	OL-1842	TINUVIN P ULTRAVIOLET ABSORBER*2-(2'-HYDROXY-5'-METHYLPHENYL)BENZOTRIAZOLE
1569	OL-1569	TETRAHYDROFURFURYL ALCOHOL MONOMER	481	OL-481	TL-115*POLYTETRAFLUOROETHYLENE
1561	OL-1561	TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM CHLORIDE FLAME RETARDANT*80% SOLUTION	482	OL-482	TL-126*POLYTETRAFLUOROETHYLENE
1561	OL-1561	TETRA-NONYLPHENYL BISPHENOL F BISPHTHOSPHITE	1607	OL-1607	TMC-OL TRIMETHYLCYCLOHEXANOL (CIS- AND TRANS-)*ESTERIFICATION AGENT FOR POLYACRYLATES
444	OL-444	TETRASTYRAPHENYL BISPHENOL F BISPHTHOSPHITE*TETRA(ALPHAMETHYLBENZYLPHENYL)BISPHENOL F BISPHTHOSPHITE	1738	OL-1738	TMD*TRIMETHYLHEXAMETHYLENEDIAMINE
661	OL-661	TEXICRYL AS	588	OL-588	TMDI TRIMETHYLHEXAMETHYLENEDIISOCYANATE*POLYURETHANE CROSS-LINKING AGENT
608	OL-608	530*ACRYLIC/STYRENE COPOLYMER	598	OL-598	TODI BITOLYLENE DIISOCYANATE*93% 3,3'-DIMETHYL-4,4'-BIPHENYLENE DIISOCYANATE
1793	OL-1793	TEXIN 591-A MOLDING COMPOUND*URETHANE ELASTOMER	592	OL-592	TOLUENE DIISOCYANATE
1811	OL-1811	THANATE P-220*POLYMERIC ISOCYANATE	1971	OL-1971	TOLUHYDROQUINONE*POLYMERIZATION ARRESTER
1810	OL-1810	THANCAT DMP*N,N'-DIMETHYLPYPERAZINE	589	OL-589	TONCO 90*MONOMERIC OCTADECYL ISOCYANATE, TECHNICAL
749	OL-749	THANCAT NEM*N-ETHYLMORPHOLINE	543	OL-543	TORAY SH-850 B*PART B OF A TWO-COMPONENT, LOW VISCOSITY SILICONE COMPOSITION
750	OL-750	THANCAT NMM*N-METHYLMORPHOLINE	1390	OL-1390	TORLON 4203*POLY(AMIDE/IMIDE) RESIN
		THANOL F-3002*FLEXIBLE POLYOL	526	OL-526	TOYOPARAX 150*CHLORINATED PARAFFIN
		THANOL R-650-X*RIGID POLYOL			

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525	OL-525	TOYOPARAX A-40*CHLORINATED PARAFFIN	437	OL-437	UBATOL WC-30*ACRYLIC COPOLYMER
1947	OL-1947	TPSA*TETRAPROPENYL SUCCINIC ANHYDRIDE	1615	OL-1615	UCAR DODECYL PHENOL MONOMER
186	OL-186	TRANS-4 RUBBER*TRANS-POLYBUTADIENE	1164	OL-1164	UCETEX-TDR*ACRYLIC COPOLYMER EMULSION
1798	OL-1798	TRI-n-BUTYLAMINE	1154	OL-1154	UCEXOL-S*ACRYLIC COPOLYMER SOLUTION
1898	OL-1898	TRIAM-605*DIALLYL CHLORENDATE	1455	OL-1455	UDEL POLYSULFONE P-1700
1512	OL-1512	TRIDECYL ACID PHOSPHATE FLAME RETARDANT	1325	OL-1325	UFORMITE 700*UREA-FORMALDEHYDE RESIN
1713	OL-1713	TRIDECYL METHACRYLATE	1343	OL-1343	UFORMITE MX-61*TRIAZINE FORMALDEHYDE TYPE RESIN
1536	OL-1536	TRIDECYL PHOSPHITE	1853	OL-1853	ULTRA V-100 ULTRAVIOLET ABSORBER*2,4-DIHYDROXYBENZOPHENONE
1583	OL-1583	TRIETHYL PHOSPHATE MONOMER	1363	OL-1363	ULTRAMID A3HG5*NYLON TYPE 6/6
1532	OL-1532	TRIETHYL PHOSPHITE	1370	OL-1370	ULTRAMID S3 NYLON 6/10*POLYMERIC HEXAMETHYLENEDIAMINE SEBACAMIDE
1797	OL-1797	TRIETHYLAMINE	1010	OL-1010	ULTRATHENE UE-633*ETHYLENE/VINYL ACETATE COPOLYMER
1701	OL-1701	TRIETHYLENE GLYCOL DIACRYLATE	1011	OL-1011	ULTRATHENE UE-635*ETHYLENE/VINYL ACETATE COPOLYMER RESIN
1729	OL-1729	TRIETHYLENE GLYCOL DIMETHACRYLATE	1012	OL-1012	ULTRATHENE UE-643*ETHYLENE/VINYL ACETATE COPOLYMER
1960	OL-1960	TRIMELLITIC ANHYDRIDE*TRIMELLITIC ACID, 1,2-ANHYDRIDE	1285	OL-1285	UNI-REZ 22*GLYCEROL ESTER OF GUM ROSIN WITH A LOW ACID VALUE
1582	OL-1582	TRIMETHYL PHOSPHATE*ACCELERATOR	1394	OL-1394	UNI-REZ 2400 EPOXY CURING AGENT*REACTIVE POLYAMIDE
1689	OL-1689	TRIMETHYLAMINE SULFUR TRIOXIDE	1290	OL-1290	UNI-REZ 44*THERMOPLASTIC, ACIDIC RESIN FROM PARTIAL POLYMERIZATION OF ROSIN
1599	OL-1599	TRIMETHYLOL PROPANE MONOMER	1197	OL-1197	UNI-REZ 7022*MALEIC RESIN
1669	OL-1669	TRIMETHYLOLPROPANE TRITHIOGLYCOLATE*POLYTHIOL	1199	OL-1199	UNI-REZ 7080*MALEIC RESIN
1978	OL-1978	TRIOXANE*METAFORMALDEHYDE	1198	OL-1198	UNI-REZ 710*MALEIC RESIN
1603	OL-1603	TRIPENTEK MONOMER*TRIPENTAERYTHRITOL, TECHNICAL	1200	OL-1200	UNI-REZ A-750*MODIFIED MALEIC RESIN
1568	OL-1568	TRIPHENYL PHOSPHITE ANTIOXIDANT	524	OL-524	UNICHLOR 70 AX*CHLORINATED PARAFFIN
1703	OL-1703	TRIPROPYLENE GLYCOL DIACRYLATE	527	OL-527	UNICHLOR 70L-190 FLAME RETARDANT*LIQUID CHLORINATED PARAFFIN
1733	OL-1733	TRIPROPYLENE GLYCOL DIMETHACRYLATE	1920	OL-1920	UNIDYME 18*DIMER FATTY ACIDS
1533	OL-1533	TRIS(2-ETHYLHEXYL) PHOSPHITE	667	OL-667	UNITHANE 651S*URETHANE POLYMER
1517	OL-1517	TRITON QS-9*PRIMARY POLYMERIZATION EMULSIFIER	668	OL-668	UNITHANE 652W THIXOTROPIC*URETHANE POLYMER
1206	OL-1206	TUFPET G 1030*POLYESTER MOLDING COMPOUND	669	OL-669	UNITHANE 653W*URETHANE ALKYD
1208	OL-1208	TUFPET G 2030*POLYESTER MOLDING COMPOUND	647	OL-647	URALANE 8089-A*URETHANE PASTE ADHESIVE
426	OL-426	TUFREX 240*ACRYLONITRILE/BUTADIENE/STYRENE TERPOLYMER	650	OL-650	URALANE 8615-B*URETHANE RESIN, PART B
690	OL-690	TUFTANE TF-110*POLYURETHANE FILM	1324	OL-1324	URAMOL*UREA-FORMALDEHYDE MOLDING COMPOUND
686	OL-686	TUFTANE TF-330*POLYURETHANE PACKAGING FILM	1317	OL-1317	URECOLL W*UREA-FORMALDEHYDE
651	OL-651	TUFTANE TF-410*POLYURETHANE SHEET	659	OL-659	URETHANE LACQUER X-1513-30
660	OL-660	TUFTANE*POLYURETHANE FILM	1627	OL-1627	UVI-NOX 1494 ANTIOXIDANT*HINDERED PHENOL
225	OL-225	TYLAC LATEX 640*LIGHT-STABLE, SELF-CURING, CARBOXYLATED BUTADIENE NITRILE POLYMER	1575	OL-1575	UVI-NOX 3100 ANTIOXIDANT*TRI(MIXED MONO- AND DINONYLPHENYL) PHOSPHITE
396	OL-396	TYRIL 867-27 NAT. 7*STYRENE/ACRYLONITRILE COPOLYMER	1852	OL-1852	UVINUL 400*2,4-DIHYDROXYBENZOPHENONE
395	OL-395	TYRIL 870-27 NAT. 71H*STYRENE/ACRYLONITRILE COPOLYMER	1861	OL-1861	UVINUL 490*TETRA-SUBSTITUTED BENZOPHENONE
510	OL-510	TYRIN QX2243.16*CHLORINATED POLYETHYLENE RESIN	606	OL-606	UX-2315 PART I*A TWO-PART POLYURETHANE SYSTEM
1806	OL-1806	TYZOR TE*TRIEETHANOLAMINE	1878	OL-1878	V-PYROL*N-VINYL-2-PYRROLIDONE
1972	OL-1972	U-DBP*DIBUTYL PHTHALATE			
390	OL-390	UBATOL U-3054*FILM FORMING ACRYLIC POLYMER			
381	OL-381	UBATOL U-5611*POLYSTYRENE			
387	OL-387	UBATOL U-7001*ACRYLIC COPOLYMER			
379	OL-379	UBATOL UL-2001*SHELLAC MODIFIED POLYSTYRENE EMULSION			

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898	OL-898	VAGH*VINYL COPOLYMER	1274	OL-1274	VIALKYD TS-175 ISO*OIL MODIFIED ISOPHTHALIC ALKYD (SOYA BEAN OIL)
58	OL-58	VALERON HS NATURAL (2.0 MIL)*HIGH DENSITY POLYETHYLENE (HDPE)	1329	OL-1329	VIAMIN U 52*NON-PLASTICIZED UREA RESIN
1209	OL-1209	VALOX 420-SEO*THERMOPLASTIC POLYESTER	920	OL-920	VICLAN A90-05*VINYLIDENE CHLORIDE COPOLYMER
1207	OL-1207	VALOX DR-51*THERMOPLASTIC POLYESTER	895	OL-895	VILIT BL233 (FORMERLY 50)*VINYL CHLORIDE/VINYL ACETATE COPOLYMER
1147	OL-1147	VAMAC N-123*ETHYLENE/ACRYLIC ELASTOMER	884	OL-884	VILIT MB40*VINYL CHLORIDE/MALEIC ACID ESTER COPOLYMER
1682	OL-1682	VANCIDE PA*trans-1,2-BIS(n-PROPYLSULFONYL)ETHYLENE	885	OL-885	VILIT MB45*VINYL CHLORIDE/MALEIC ACID ESTER COPOLYMER
962	OL-962	VANDIKE 3015 CP 2166*VINYL ACETATE/DIALPHANYL MALEATE COPOLYMER	934	OL-934	VINAC B-100*POLYVINYL ACETATE BEADS
946	OL-946	VANDIKE 4010 CP 2167 ANIONIC*PLASTICIZED VINYL ACETATE/ACRYLATE/MALEATE COPOLYMER	932	OL-932	VINAC B-25*POLYVINYL ACETATE
971	OL-971	VANDIKE 7085 CP 2168*VINYL ACETATE/BUTYL ACRYLATE COPOLYMER	935	OL-935	VINAC HF 300 FOR ADHESIVES*HIGH VISCOSITY POLYVINYL ACETATE HOMOPOLYMER EMULSION
970	OL-970	VANDIKE 7086 CP 2169*VINYL ACETATE/BUTYL ACRYLATE COPOLYMER	936	OL-936	VINNAPAS B 17*POLYVINYL ACETATE HOMOPOLYMER
956	OL-956	VANDIKE EE 132*VINYL ACETATE COPOLYMER EMULSION	897	OL-897	VINNOL P 10/65*VINYL CHLORIDE/VINYL ACETATE COPOLYMER
961	OL-961	VANDIKE P360 CP 2173*VINYL ACETATE/DIALPHANYL MALEATE COPOLYMER	882	OL-882	VINOFLEX MP 400*VINYL CHLORIDE-VINYL ISOBUTYL ETHER COPOLYMER
1764	OL-1764	VANDROX 29 EPOXY CURING AGENT*RESINOUS AROMATIC AMINE	979	OL-979	VINOL 165*HYDROLYZED POLYVINYL ALCOHOL
1617	OL-1617	VANGARD MB*MONOBENZONE (HYDROQUINONE MONOBENZYL ETHER)	976	OL-976	VINOL 205*LOW VISCOSITY POLYVINYL ALCOHOL
1782	OL-1782	VANOX 200 ANTIOXIDANT*AMINE TYPE ANTIOXIDANT	981	OL-981	VINOL 540*PARTIALLY HYDROLYZED POLYVINYL ALCOHOL
816	OL-816	VANOXY 112*EPOXY RESIN ALIPHATIC MODIFICATION	995	OL-995	VINOL MH-82*TACKIFIED POLYVINYL ALCOHOL, HIGH VISCOSITY
824	OL-824	VANOXY 202*EPOXY RESIN	991	OL-991	VINOL MM-81*TACKIFIED POLYVINYL ALCOHOL
1985	OL-1985	VANSTAY HTB VINYL STABILIZER*BARIUM SOAP OF MIXED FATTY ACIDS	992	OL-992	VINOL SM-73*TACKIFIED POLYVINYL ALCOHOL
1986	OL-1986	VANSTAY HTE STABILIZER*COMPLEX ORGANIC MIX OF BARIUM/CADMIUM/ZINC COMPOUNDS	1896	OL-1896	VINYL BENZOATE
1299	OL-1299	VANTAL P*TALL OIL PITCH	1897	OL-1897	VINYL CHLOROACETATE*0.01% p-METHOXYPHENOL INHIBITOR
1052	OL-1052	VARCUM 1015*TWO STAGE PHENOLIC RESIN	1893	OL-1893	VINYL CROTONATE
1081	OL-1081	VARCUM 145*PHENOLIC RESIN	1891	OL-1891	VINYL LAURATE
1082	OL-1082	VARCUM 2217*PHENOLIC RESIN	1892	OL-1892	VINYL STEARATE MONOMER
1083	OL-1083	VARCUM 250*PHENOLIC RESIN	480	OL-480	VINYLDIENE FLUORIDE POLYMER
1086	OL-1086	VARCUM 523*PHENOLIC RESIN BASED ON p-PHENYLPHENOL	891	OL-891	VIPLAVIL*VINYL CHLORIDE/VINYL ACETATE COPOLYMER
1072	OL-1072	VARCUM 641*PHENOLIC RESIN BASED ON BISPHENOL AND ALKYLPHENOLS	1549	OL-1549	VIRCOL 611 FLAME RETARDANT*PHOSPHOROUS-CONTAINING POLYOL
868	OL-868	VC-32*LOW MOLECULAR WEIGHT VINYL CHLORIDE HOMOPOLYMER	118	OL-118	VISTALON 2504*ETHYLENE/PROPYLENE/DIENE TERPOLYMER
1888	OL-1888	VEREFLEX STABILIZER*AN OCTYL EPOXY STEARATE	12	OL-12	VISTALON 3509
1201	OL-1201	VERSEL 1100 PBT*AN UNREINFORCED THERMOPLASTIC POLYESTER	132	OL-132	VISTALON 5600*ETHYLENE/PROPYLENE/DIENE TERPOLYMER (EPDM)
1379	OL-1379	VESTAMID X 1205 NYLON 12*LINEAR POLYAMIDE FROM LAUROLACTAM	115	OL-115	VISTALON 606*ETHYLENE/PROPYLENE COPOLYMER (EPM)
1214	OL-1214	VESTOPAL IS*UNSATURATED POLYESTER RESIN CONTAINING ISOPHTHALIC ACID	127	OL-127	VISTALON 6505*ETHYLENE/PROPYLENE/DIENE TERPOLYMER
1279	OL-1279	VIALKYD D 4*DEHYDRATED CASTOR OIL FATTY ACID EPOXY ESTER	117	OL-117	VISTALON 702*ETHYLENE/PROPYLENE COPOLYMER
			114	OL-114	VISTALON 707*ETHYLENE/PROPYLENE COPOLYMER
			152	OL-152	VISTANEX L-100
			151	OL-151	VISTANEX L-140

Entry Num	Library ID	Name	Entry Num	Library ID	Name
150	OL-150	VISTANEX LM-MH*POLYISOBUTYLENE	1534	OL-1534	WESTON TIOP*TRIIISOCTYL PHOS-PHITE
1219	OL-1219	VITEL PE-207*POLYESTER POLYMER	1535	OL-1535	WESTON TLP*TRILAURYL PHOSPHITE
1220	OL-1220	VITEL PE-222*POLYESTER RESIN	1592	OL-1592	WESTON TLTP*TRILAURYL TRITHIOPHOSPHITE
1213	OL-1213	VITEL VMF-400*POLYESTER	1574	OL-1574	WESTON TNPP ANTIOXIDANT*TRIS(NONYLPHENYL) PHOSPHITE
492	OL-492	VITON B*A MODIFIED FLUORO-ELASTOMER	1540	OL-1540	WESTON TPP*TRIPHENYL PHOSPHITE
493	OL-493	VITON B-910*A MODIFIED FLUOROELASTOMER	1537	OL-1537	WESTON TSP*TRISTEARYL PHOSPHITE
483	OL-483	VITON C-10*VINYLIDENE FLUORIDE/HEXAFLUOROPROPYLENE COPOLYMER	1308	OL-1308	WESTVACO RESIN 90*TALL OIL ROSIN DERIVATIVES
96	OL-96	VITRALENE NATURAL*POLYPROPYLENE	474	OL-474	WHITCON 6*POLYTETRAFLUOROETHYLENE
1050	OL-1050	VITROSIL AE*PHENOLIC RESIN	1639	OL-1639	WING STAY L
433	OL-433	VULKIDE A BLACK*ACRYLONITRILE/BUTADIENE/STYRENE POLYMER	1638	OL-1638	WING STAY V
434	OL-434	VULKIDE A GRAY*ACRYLONITRILE/BUTADIENE/STYRENE POLYMER	1781	OL-1781	WING-STAY 250 ANTIOXIDANT/ANTIOZONANT*BLEND OF DIARYL AND ALKYLARYL-p-PHENYLENEDIAMINES
432	OL-432	VULKIDE A WHITE*ACRYLONITRILE/BUTADIENE/STYRENE POLYMER	319	OL-319	WING-TACK 95*SYNTHETIC POLYTERPENE RESIN
627	OL-627	VULKOLLAN 30*POLYURETHANE ELASTOMER	1237	OL-1237	WITCO FORMREZ F13-99*POLYESTER RESIN
1890	OL-1890	VV 9 VINYL MONOMER*VINYL ESTER OF A TERTIARY C9 CARBOXYLIC ACID	92	OL-92	WS-241*COMPOUND BASED ON MODIFIED POLYPROPYLENE
869	OL-869	VYGEN 110*POLYVINYL CHLORIDE RESIN	1558	OL-1558	WYTOX 355 STABILIZER*MODIFIED POLYMERIC PHOSPHATE STABILIZER FOR STYRENE, SBR, SAN, ABS
879	OL-879	VYGEN TYPE 746*POLYVINYL CHLORIDE	1786	OL-1786	WYTOX ADP ANTIOXIDANT*ALKYLATED DIPHENYLAMINE
919	OL-919	VYNCLOR 3623*VINYLIDENE CHLORIDE COPOLYMER	1625	OL-1625	WYTOX BHT ANTIOXIDANT*2,6-DI-tert-BUTYL-p-CRESOL
1005	OL-1005	WACKER-COPOLYMER VAE 611*ETHYLENE/VINYL ACETATE COPOLYMER (65% VINYLACETATE)	1573	OL-1573	WYTOX X-540*POLYMERIC PHOSPHITE STABILIZER
1006	OL-1006	WACKER-COPOLYMER VAE 711*ETHYLENE/VINYL ACETATE COPOLYMER	653	OL-653	X-1128*URETHANE LATICES
1578	OL-1578	WESTON 399 ANTIOXIDANT	39	OL-39	XL-1411*UNFILLED CROSS-LINKABLE POLYETHYLENE COMPOUND
1543	OL-1543	WESTON 430*TRIS(DIPROPYLENEGLYCOL) PHOSPHITE	453	OL-453	XT-250*ACRYLIC RESIN
1538	OL-1538	WESTON 474*MIXED ESTER PHOSPHITE	454	OL-454	XT-375*ACRYLIC RESIN
1542	OL-1542	WESTON 600*DI(ISODECYL) PENTAERYTHRITYL DIPHOSPHITE	445	OL-445	ZERLON 150 CRYSTAL NO.22 GRAN.*METHYL METHACRYLATE/STYRENE COPOLYMER
1531	OL-1531	WESTON 618 ANTIOXIDANT*DI-TEARYLPENTAERYTHRITYL DIPHOSPHITE	1151	OL-1151	ZETAFAFAX 1270*ETHYLENE/ISOBUTYL ACRYLATE COPOLYMER (20% COMONOMER)
1539	OL-1539	WESTON DHOP*POLY(DIPROPYLENEGLYCOL) PHENYL PHOSPHITE	1152	OL-1152	ZETAFAFAX 1370*ETHYLENE/ISOBUTYL ACRYLATE COPOLYMER (30% COMONOMER)
1523	OL-1523	WESTON DOPI*DIOCTYL PHOSPHITE	1149	OL-1149	ZETAFAFIN TYPE 30*ETHYL ACRYLATE/POLYETHYLENE COPOLYMER
1560	OL-1560	WESTON DDPD ANTIOXIDANT*DIPHENYL ISODECYL PHOSPHITE	1150	OL-1150	ZETAFAFIN TYPE 70*ETHYL ACRYLATE/POLYETHYLENE COPOLYMER
1530	OL-1530	WESTON DPP*DIPHENYL PHOSPHITE	324	OL-324	ZONAREZ TYPE 7115*POLYTERPENE RESIN
1526	OL-1526	WESTON DSP*DISTEARYL PHOSPHITE			
1541	OL-1541	WESTON EGTTP*EPOXY GRADE TRIPHENYL PHOSPHITE			
1557	OL-1557	WESTON ODPP ANTIOXIDANT*DIPHENYL ISOCTYL PHOSPHITE			
1552	OL-1552	WESTON ODPP*DIPHENYLISOCTYL PHOSPHITE			
1544	OL-1544	WESTON PTP*HEPTAKIS(DIPROPYLENEGLYCOL) TRIPHOSPHITE			
1550	OL-1550	WESTON TDP ANTIOXIDANT*TRISODECYL PHOSPHITE			
1553	OL-1553	WESTON THOP*TETRAPHENYL DIPROPYLENEGLYCOL DIPHOSPHITE			



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